

www.ibiotec.fr

TECHNICAL PRODUCTS AND AEROSOL SPRAYS ALTERNATIVE SOLVENTS

INDUSTRIAL MANUFACTURING PROCESSING MAINTENANCE CLEANING

iBiotec®

Creator of technical solutions, with an ongoing commitment to reinvent the ESSENTIAL

Established in 1970

17 900 m² Production Facitlity

1 700 m² Research and Development

35 000 tons of Production Capacity

17 Registered Patents

Visit our facilities on You Tube

Q iBiotec











Saint-Rémy de Provence Headquarters

Bouches-du-Rhône (France)





Certified Production Facility

ISO 9001 - OHSAS 18001 - ISO 14001 - SMI

Customer Service and Satisfaction

Certifications underway: ISO 14040 Lifecycle analysis

ISO 26000 Social Responsibility

Research and Development A Major Asset

Our R & D team is comprised of engineers and technicians specialized in many fields, including; lubrication, tribology, metalworking, mold release, degreasing, alternative solvents, cleaning, detergents and anti-corrosion.

The development process involves, not only good coordination between all of our internal departments, but also a strong focus on listening to and detailing the needs of our customers in order to define a solution which best suits their needs.

Our technically trained regional managers have extensive experience in the industry and are always available to provide advice and any specific recommendations to our customers.





Additional related services include:

- Assistance in the elaboration of terms, conditions and technnical specifications.
- Chemical analysis
- Lab testing
- Regulatory assistance
- Technical training

These are some of the ongoing services that we offer to our customers.

iBiotec has more than 48 years of experience in the development of private labeled chemical products for major European corporations. We work closely with our customers in order to ensure the best solutions for their needs.

A State-of-the-Art Production Facility





Automated production process

2 manufacturing units with an output of 14,000 liters / hour 3 manufacturing units with an output of 10,000 liters / hour 3 manufacturing units with an output of 6,000 liters / hour

Integrated Aerosol Production Solutions



iBiotec is the inventor of a new technique for pressurizing aerosol containers using "gas-impact", a method typically associated with the "gasser-shaker" procedure (Patent 904 0 1968.4). The "Gas-impact" method provides an all natural aerosol spray of unlimited supply which is inert, fire-resistant, nonflammable and that can be used in food, pharmaceutical, medical and bacteriostatic specific environments.



iBiotec is equipped with 3 fully automated filling lines with a combined capacity of 60 aerosol containers per minute per machine.

iBiotec carries out preventive maintenance at all facilities.

Expert Monitoring and Quality Control



iBiotec carries out systematic checks on ALL raw materials arriving at our Saint Rémy de Provence location.

100 % of our manufactured and packaged batches

In accordance with the requirements and specific instructions we receive from our customers, the team at iBiotec is able to deliver each batch we produce with the following:

- a certificate of conformity.
- a certificate of analysis.
- an analysis report produced by an accredited external laboratory including COFRAC, BPL, in accordance with ISO 17.025.
- an IR spectrometric result (in products where viscosity permits).

iBiotec also ensures that all lots of production are fully traceable and the corresponding data is stored for a fixed period of 10 years.

A logistics platform that ensures quick delivery times!



Storage of Neutralene® and Bioclean® for bulk consignments or intermediate bulk container deliveries.



8,000 m² of dust-free secure warehouses. Our products are always in stock. Thanks to the integrated production to packaging solution at iBiotec, we are able to replenish stock with no delay.

Integrated Printing Graphic Design and Product Decoration





The team at iBiotec implements quality on-site printing of graphics and decoration onto containers using screen-printing or pad printing methods.

Equipped with 9 printing lines, iBiotec can print up to 4,000,000 units.

Immediate regulatory compliance.

Limited series packaging is available for specialized distributors and industrial merchants. iBiotec offers packaging in almost all languages.

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iBiotec[®]

INDUSTRIAL GREASES

Industrial aerosols

Industrial greases

Heavy-load greases

Low-temperature Greases

High-temperature Greases

Long-lasting Greases

Greases for harsh environments

NSF certified Greases

Codex compliant Grease

Greases for Potable Water Applications

Elastomer Compatible Greases

Silicon Greases

MoS2 Greases

Teflon® Greases

Marine Greases

Vacuum Greases

Radiation Resistant Greases

HC/MOSH/MOAH mineral oil free Greases



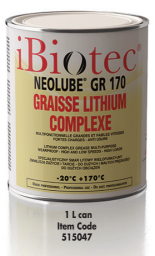
-20°C +170°C

430 ml tube

Item Code

515046







NEOLUBE® **GR 170**

ITHIUM GREASE SUPER ADHESIVE **MULTI-PURPOSE MULTI-FUNCTIONAL**

Effective under high pressure Resistant to wear and corrosion Suitable for wet conditions Provides excellent mechanical lubrication and maintenence

DESCRIPTION

High performance multi-functional lithium complex grease. Polymer based multi-purpose grease for long regreasing intervals. Aerosol spray application allows maximum penetration to all mecanical parts, including difficult to reach areas, mechanisms and moving parts. Highly adhesive and resistant to centrifugal separation. Excellent resistance to shear stress and vibration.

Efficient in wet conditions, humidity, steam and salty environents.

APPLICATIONS

Ball bearing systems: cylindrical, spherical, gear, tapered, needle and toroidal bearings.

Cam rollers, including axel and brackets Bearings, gear boxes, sprocket wheels

Rack systems

Universal joints

Rollers, cables, joints and hinges

Linear guidance systems, including ball bearing systems and high capacity systems.

Aerosol spray insures full coverage of all open mechanical parts.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.

Degrease parts prior to utilisation of product, if necessary, using Neutralène® V 200: www.degraissantrapide.com

Datasheet link: www.graisseadhesive.com



High dropping point Temperature for continuous use Peak operating temperature

TEMPERATURE RANGE

650 ml Aerosol

Item Code

514874

LOAD BEARING CAPACITY



4 ball TEST ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index

0,8 mm 2500 daN

TIMKEN Test ASTM D 2509 High pressure. Wear-resistant.

30 lbs

SPEED FACTOR

water or vapor.

Rotational factor 500 000 mm.min⁻¹ n.d_m. **500 000** Suitable for low and high speeds, both axial and linear.



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60 135. Rating 1 Anti-corrosion Provides excellent resistance to water, including prewashing by

NLGI Grade 2

Easy to pump and distribute, including automatic lubrication.











NEOLUBE® **GRV 190**

Non-flammable Inert Plant-based Propellant 3 %

HIGH PRESSURE **GREEN MARINE GREASE CORROSION AND WEAR** RESISTANT

Strongly adhesive. Resistant to centrifugal forces. Nonflammable, even at high speeds. Formulated to handle water spray and immersion environments. Excellent resistance to high pressure loads, withstands shock and friction. Noncombustible, reversible, long term lubrication. Ideal for use in industrial, automotive, mining, rail, water or marine industries.

Datasheet link: www.graisseverte.com



430 ml tube

Item Code

515055

TEMPERATURE RANGE

Continuous operation temperature Long lasting. Non-flammable. Reversible.

-22 °F +374 °F

DESCRIPTION

Exceptional performance and resistance to shear effects, vibration and friction caused by heavy-duty loads.

Reversible and does not harden, resist calcination and returns to its original structure and qualities if accidentally overheated.

Nonflammable in use, even when exposed to electrical arcs.

Complete stability and resistance to oxidation, thereby reducing greasing frequency fivefold.

LOAD BEARING CAPACITY



4 Ball Test ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index

0,60 mm 3150daN

TIMKEN Test ASTM D 2509 Extreme Pressure.

45 lbs

APPLICATIONS

Mechanical transmissions, fixed ratio transmissions, pumps, rotary bearings, thrust bearings, cams and contacts.

Linear conveyor belts, bucket conveyors, apron conveyors. Tractor fifth wheels and excavators.

Elevators and lifting chains.

Lubrication of high cycle gear racks. Lubrication of winches, coffie grinders and mills, HB engine pedestals, travel-lift belts and rails.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments, once the ball in the can becomes detached. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.

SPEED FACTOR

Rotation factor 600 000 mm.min-1 Suitable for low and high speeds, both axial and linear.



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Anti-corrosion, anti-oxydation Provides excellent water resistance, including wash-out by salt-water or by steam. Efficient lubrication in immersion conditions.

NLGI Grade 2

Easy to pump and distribute, automatic lubrication operations included.





Rating 0



430 ml Tube

Item Code

515408





Datasheet link: www.graissemos2.com



TEMPERATURE RANGE

High dropping point Continuous operation temperature Peak operating temperature

LOAD BEARING CAPACITY



4 ball TEST ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index

0,65 mm 3500 daN

Test TIMKEN ASTM D 2509

Extreme pressure, provides protection against fretting, galling and



SPEED FACTOR

Rotational Factor

500 000 mm.min-1 n.d_m, 500 000 Suitable for low and high speeds, both axial and linear.

water or vapor.

SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating 1 Anti-corrosion Provides excellent resistance to water, including prewashing by

NLGI Grade 2

Easy to pump and distribute, including automatic lubrication.

NEOLUBE® GR 140

HIGH MoS₂ CONTENT EXTREME PRESSURE LITHIUM GREASE

Excellent Protection against Corrosion and Wear. Protection against Fretting and Galling. Ensures long-lasting lubrication, reducing greasing frequency.

DESCRIPTION

High MoS₂ content, suitable for a broad range of greasing conditions, especially formulated for rolling and slide bearings.

Provides an easy solution to problems of overheating and repetitive

Microscopic particles of solid lubricant contained in this formula protect surfaces if there is an accidental rupture of the lubricating film during hydrodynamic operations.

NEOLUBE® GR 140 is a highly stable product. It does not harden and is easy to pump. It may be used in automatic centralized lubrication systems.

APPLICATIONS

General mechanics, machine tools, auto mechanics, public works, mines, iron and steel industry, and agricultural equipment.

Long-term lubrication of wireless tribocontacts, ball bearings, roller

bearings, bevel gears, pinions, open gears. Tribocontact surface, plain bearings, ball joints, universal joints, trunnions, worms, guides, slides.







430 ml Tube Code Article

515054





Datasheet link: www.graissehauteperformance.com



TEMPERATURE RANGE

High Dropping point Continuous operation temperature Peak operating temperature >572 °F -4 °F +446 °F -4 °F +482 °F

LOAD BEARING CAPACITY



4 Ball Test ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index 0,52 mm 3150 daN

TIMKEN Test ASTM D 2509 Extreme Pressure.

45 lbs

SPEED FACTOR

Rotational Factor n.d_m **200 000 mm.min**⁻¹ Suitable for low and high speeds, both axial and linear.

SPECIFIC ENVIRONMENTAL FACTORS



EMCOR TEST NF T 60.135 Rating 0/1 Excellent water resistance, withstands strong mechanical shear, repetitive impact and heavy vibration.

NLGI Grade 2

Easy to pump and distribute, including automatic lubrication.

NEOLUBE® GR 230

ULTRA HIGH PERFORMANCE LITHIUM-COMPLEX GREASE

Specially designed to handle both
High Temperatures and Heavy Loads.
Temperature stability at a peak temperature of +482 °F
Suitable for use on components of: conveyor belts, ovens
and furnaces, drying operations, thermal processing,
reaction furnaces, polymerisation,
powder coating lines and brake systems.

DESCRIPTION

High-performance grease, ideal for prolonged use at high temperatures.

NEOLUBE® GR 230 has inherent adhesive properties and is fully resistant to centrifugation.

NEOLUBE® GR 230 is insoluble in water. This grease is highly recommended for dynamic machine operation and load conditions, providing excellent resistance to mechanical shear pressure, repetitive shock and vibration.

APPLICATIONS

Lubrication of power transmissions, chains, rollers, tensioners, and bearings subject to very high temperatures.

Industrial ovens for paint, ceramic and plaster applications.

Facilities specialized in Epoxy paint procedures.

Thermal processing, reaction and pyrolysis furnaces.

Breaking systems and retarders.

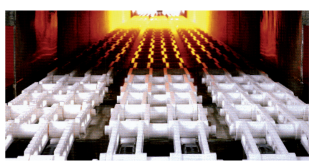
Fabric tentering machines.

Glass-wool production lines.

Film stretching.

Hollow or plate glass production.

Foundries, steelworking.



Industrial oven chain conveyor lubrication. Continuous firing of phenolic/silver conductive polymers at 428 °F



TEMPERATURE RANGE

Continuous operation temperature Peak operating temperature Non-melting, no dropping point, no bleeding. -4 °F +302 °F -4 °F +320 °F



LOAD BEARING CAPACITY

4-ball test

ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index 0,8 mm 1600 daN

TIMKEN Test ASTM D 2509

20 lbs



SPEED FACTOR

Rotation factor n.d_m

150 000 mm.min⁻¹



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating **0/1** Resistance to water, diluted acids and alkaline solutions.

NLGI Grade 2

NEOLUBE[®] AL 150

CODEX ADHESIVE GREASE LUBRICANT

Grease NSF H1-Certified for
Agro-Food Industry
CODEX Quality for Pharmaceutical Industry
Translucent, Odorless, Flavorless
No Organoleptic Effects
Excellent Resistance to Water and Steam

DESCRIPTION

An inorganic gel with anti-corrosion additives. Viscous grease with excellent adhesive properties, suitable for use on low-speed mechanical components.

Compatible with all metals, thermosetting resins, thermosetting polymers, composites and elastomers.

APPLICATIONS

All clean, contaminant-free lubrication needs.

Joint assembly.

Paliers, articulations.

Power transmissions, roller chains, long-pitch chains, API-type chains, hollow rivet chains, leaf chains, slat band chains, fixed ratio transmissions, gearing.

Conventional geared transmissions, straight gearing, cylindrical gears, worm gears.

Information transmission, cams, tappets.

Guide systems, columns, slide rails.

Pumps, valves, block or gate valves.

Percolators, water heaters, meters, time stamp equipment, measuring equipment, marine equipment, radio navigation equipment, agitators, mixers, mills, presses, centrifuges, sterilisers, packaging machines, agricultural equipment, packers, closing/capping machines, shrink wrappers, and press tools.

Canning plants, bakeries, the manufacture of pastries, biscuits and confectionery, delicatessens, dairies, abattoirs, cattle feed, industrial ice cream-makers, breweries, mineral water manufacturing facilities, viticulture and winery operations, fruit and vegetable shipping companies.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.



Lubrication of the rollers on belt conveyor drive systems Cleaning of print heads with NEUTRALENE ® V 200

NSF

H1 - N° 149202 Food Grade Certified









AISSE TE

Industries'

650 ml Aerosol

Item Code

514879









NEOLUBE® **AL 160**

WHITE GREASE WITH A HIGH TEFLON® CONTENT

NSF H1 - Certified lubricant for agro-food industries High Film Strength, Anti-Wear, Extreme Pressure. Contains rust and corrosion inhibitors. **Excellent Resistance** to Water Spray and Steam. Long lasting lubrication for Mechanical Components. Formulated to withstand Numerous Operating Cycles.

Datasheet link: www.graisseblanche.com

NEOLUBE® AL 160

-20°C +160°C

1 L Can

Item Code

514837



TEMPERATURE RANGE

Continuous operation temperature Peak operating temperature Non-melting, no dropping point.

-4 °F +320 °F -4 °F +338 °F

DESCRIPTION

Clean, odourless, flavourless grease for the lubrication of any open mechanisms in agro-food and other clean environment industries. A high content fortified lubricant that exhibits high film strength. Specially formulated for the lubrication of mechanical components subject to significant vibration and shearing effects. Provides long-lasting lubrication.

In aerosol form for use on moving mechanisms or parts.

LOAD BEARING CAPACITY



4-ball test ASTM D 2266 **ASTM D 2596**

Wear scar diameter Weld load index

0,68 mm 2150 daN

Test TIMKEN ASTM D 2509

Extrême Pressure, Wear-resistant

35 lbs

APPLICATIONS

Conventional geared transmissions, straight gearing, cylindrical gears, worm gears.

Transmission gearboxes, cams, tappets. Guide systems, columns, slide rails. Pumps, valves, block or gate valves.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.



SPEED FACTOR

Rotation factor n.d_m. Suitable for low and high speeds, both axial and linear. 150 000 mm.min⁻¹



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating 1 Anti-corrosion, anti-rust Provides excellent water resistance, including wash-out by salt-water or by steam.

NLGI GRADE 2



Lubrication of plastic injection guides



Biotec

100 ml Tube

Item Code 515113



no HC no MOSH-MOASH

-50°C +220°C

1 L Can

Item Code

514886

Datasheet link: www.graissesilicones.com

TEMPERATURE RANGE

Continuous operating temperature

APPROVAL CERTIFICATE ARRÊTÉ DGS/VS4 N°2000/32

SPEED FACTOR

Compatible with Nitrox.

n.d_m. Suitable for very low linear speeds. Static lubrication or assembly

Rotation factor

CONTACT WITH DRINKING WATER







Biote

EOLUBE ALSI 2

NSE

AISSE SILI

20°C + 220°C

650 ml Aerosol

515604

-58 °F +428 °F

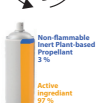
N° 18 CLP NY 0013

mm.min⁻¹

Cotation 2

50 000









NEOLUBE ALSI 220

SILICONE GREASE

100 % dimethyl polysiloxane for Very Low Temperatures NSF (H1) approved for Food grade contact Approved for Potable Water Contact Specially designed for Valves and Joints Dielectric insulation

DESCRIPTION

Colourless, odourless, non-staining lubricant that is totally harmless and sensorially stable.

Completely insoluble in water, hot water, steam, marine environments. Resistant to the spray or pressurised distribution of water or

Inert in the presence of dilute chemical products: acids, bases, mineral or vegetable oils, ethanol, glycerol.

Excellent thermal stability at high and low temperature.

Perfect dielectric resistance. Isolating grease.

Completely compatible with elastomers, thermoplastic elastomers (TPEs), high-performance plastics, bi-material seals.

APPLICATIONS

Lubrication of taps and valves in cases of unavoidable or permanent contamination. Treated to prevent calcium deposits.

Lubrication of elastomers and plastic materials in contact with metal. Meters, gas taps, time stamp equipment, measuring equipment, marine and radio navigation equipment.

Water pumps, membrane pumps and vane pumps.
Assembly of radial, toric, O-ring, lip, simple or supported seals.

Assembly of electrical bushings, routing of fibre optics.

Ski bindings. "Dead water" deck equipment.

Diving equipment, 1st level lubrication, beacons, watertight tanks, combination zip locks.

Lubrication of taps and ground glass joints in laboratories. Mechanical freezing or deep-freezing components.

INSTRUCTIONS FOR USE

NEOLUBE® ALSI 220 is supplied in a tube, with a precision application cannula, in order to fill recesses intended to accommodate watertight seals. Use sparingly on clean surfaces.

Do not use in the presence of pure oxygen under pressure.



SPECIFIC ENVIRONMENTAL FACTORS

steam, to salt water, to brine, to weak acids and bases.

Complete resistance to water, to water hardness, under pressure, to

NF T 60.135

ISOLANTING - DIELECTRICVolume resistivity at 77 °F
Dielectric strength at 77 °F and at 100 hertz
Breakdown voltage at 68 °F NF EN 60.156

1.1015 W/cm 2.8 KV cm-1 16 000 v



All seals degrade over time. Neolube ALSI 220 prolongs the lifespan of seals with dimensional stability and shore hardness.



Datasheet link: www.graisseperfluoree.com



TEMPERATURE RANGE

Continuous operation temperature Peak operating temperature

-13 °F +482 °F -13 °F +500 °F

LOAD BEARING CAPACITY



4 ball Test ASTM D 2266 ASTM D 2596 Wear scar diameter Weld load index

0,52 mm 800 daN

TIMKEN Test ASTM D 2509 Extreme pressure anti-wear

50 lbs

SPEED FACTOR

Rotation factor n.d_m

100 000 mm.min⁻¹

Suitable for low axial or linear speeds



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NFT 60.135 Cotation 0-1
Completely insoluble in water and steam, including under pressurized conditions; in organic solvents - including chlorinated solvents; in strong acids -including nitric acids, strong bases, molten salt baths, chemical agents and products.
Compatible with gaseous or liquid oxygen up to 123 bar in accordance with EN ISO 11114-3. Complete resistance to all gases. Resistance to nuclear radiation up to 70 Gy.

NEOLUBE PF 10 NLGI 2 PF 10.00 NLGI 00

PERFLUORINATED GREASE FOR LUBRICATION IN **EXTREME CONDITIONS**

Optimal Stability within a Wide Temperature Range Heavy Load Performance Extreme Temperatures and Harsh Environments, Compatible with All Gases, including Oxygen Suitable for High Vacuum lubrication Dependable Long Lasting Lubrication Maximum Safety and Reliability

DESCRIPTION

Very low volatility in use.

Very high-performance perfluorinated grease.
Suitable for use at very high temperatures, completely resistant to oxidization. Resistant to and unaffected by most solvents, chemical products, acids and bases, salt water, steam, and pressurized water. Anti-corrosion, anti-wear. Completely resistant to shearing effects and shock. Compatible with all metals, plastic materials and elastomers. Can be used under a stream of liquid or gaseous oxygen, at up to 123 bar, and is inert to all gases.

This grease is specifically designed for lifetime lubrication.

APPLICATIONS

Ejectors used in plastics processing, stripper plates, slides, cams and guide pins.

Production and distribution of gas.

Assembly and lubrication within the electromechanical and home appliances industries.

Lubrication of measurement and precision equipment in the space and aviation industires.

Compressors, electro-pneumatic and pneumatic equipment. Chemical Industry. Lubrication in nuclear radiation environments. Lubrication of machining centers, printing centers, bead columns. Electronics, medical, paramedic and pharmaceutical equipment. NEOLUBE PF 10 is used to protect against corrosion and oxidation on all surfaces in harsh chemical, highly acidic or alkaline atmospheres.



Lubrication of vacuum equipment



Safety lubrication for plastic injection ejectors

iBiotec®

ASSEMBLY PASTES

Extreme Temperatures Grease
Aluminium Grease
Copper Grease
Nickel Grease
Paste for Assembly Set-up
Paste for Disassembly
Electro-conductrice Grease
Grease for Damaged Threads
Metallic Grease for Pitting Protection
Anti-Weld Grease
Boron Nitride Anti-seize Grease Composite

ASSEMBLY PASTES









Datasheet ilink: www.patealuminium.com

TEMPERATURE RANGE



Very high dropping point Continuous operation temperature Peak operating temperature

>482 °F -4 °F +1652 °F -4 °F +1832 °F

LOAD BEARING CAPACITY



4 ball Test ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index 0,60 mm 4000 daN

TIMKEN Test ASTM D 2509

Extreme pressure, anti-wear, anti-corrosion

40 lbs

SPEED FACTOR

Rotation factor n.d_m.

80 000 mm.min⁻¹

(1)

SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating 0

NLGI GRADE 2

MIL A 907 E 80 PERFORMANCE

Tightening torque at 68 °F Loosening torque at 842 °F Loosening torque at 1382 °F 80 Newton metre 85 Newton metre 100 Newton metre

NEOLUBE[®] METAL 900

ALUMINUM ANTI-SEIZE PASTE

High Temperature Grease
Eases Assembly and Disassembly
Resolves Pitting Problems
Complies with specifications:
MIL A 907 ED - STM 7411 A
SECLF 216 - MIL A 907 E 80

DESCRIPTION

Facilitates assembly and enables disassembly of components and assemblies subjected to high temperatures or harsh conditions. Can be used and is effective when applied in a thin coat. Excellent fluid film capability in hydrodynamic lubrication. Enables lifetime surface treatment in hydrostatic lubrication. Product guaranteed Free of metal salts, metalloids and nitrites. Lubricant and anti-corrosion agent for use at high temperatures. Vibration resistant.

Do not use on bearings or slow-moving rollers without frequently applying lubricant.

APPLICATIONS

Screwed assemblies, including with the destruction of the thread geometry. Steam connections. Cable glands. Mechanical seals. Impregnation of sealing braids. Toric seals, O-rings. Sliding bearings on hot roll benders. Overheating valves. Turbines. Combustion engines. Compressors. Gas generators. Foundry ejectors. Aluminium extrusion (start up before coating). Zamak stripping.

Curing mould seals. Furnace hinges. Ingot clamps.

Bogie centre plates. Brake callipers. Point welding machine jaws.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Degrease the mechanism to be lubricated as needed using NEUTRALENE® V200 aerosol. Spray at a distance of 15 to 25 cm depending on the size of the mechanism.



Lubrication of pressurised aluminium foundry ejectors

ASSEMBLY PASTES









Datasheet link: www.patecuivre.com



430 ml Tube

Item Code

515057

TEMPERATURE RANGEE

Very high dropping point Continuous operation temperature Peak operating temperature >482 °F -22 °F +2012 °F -22 °F +2012 °F



LOAD BEARING CAPACITY

4 Ball Test ASTM D 2266 ASTM D 2596 4850 daN

Wear scar diameter Weld load index 0,50 mm 4850 daN

TIMKEN Test ASTM D 2509

Extreme pressure, anti-wear, anti-corrosion

45 lbs



SPEED FACTOR

Rotation factor n.d_m.

80 000 mm.min⁻¹



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating 0

NLGI Grade 2

MIL A 907 E 80 PERFORMANCE

Tightening torque at 68 °F Loosening torque at 842 °F Loosening torque at 1382 °F

80 Newton metre 85 Newton metre 95 Newton metre

NEOLUBE[®] METAL 1100

ANTI-SEIZE PASTE VERY HIGH COPPER CONTENT

Withstands Very High Temperatures
Eases Assembly and Disassembly
Electrically Conductive Copper grease
Resists Corrosion and Acidic Environments
Complies with specifications
MIL A 907 ED - STM 7411 A
SECLF 216 - MIL A 907 E 80

DESCRIPTION

Non-flammable nert Plant-based

Facilitates static assemblies and dismantiling of mechanisms subject to extremely high temperatures and harsh environments. Effective lubrication of assemblies while operational, subject to oscillations or shearing effects. Effective both in static use and in the presence of vibrations.

Can be used and is effective when applied in thin coats. Product guaranteed free of metallic salts, metalloids and nitrites. Lubricant and corrosion protection agent for use at high temperatures. Do not use on surface contacts that may exhibit catalytic coupling.

Do not use on bearings or slow-moving rollers without frequently applying lubricant.

APPLICATIONS

Grease for drill stems, connectors, tools, down-the-hole hammer threads, stainless steel rods. Low, medium and high-voltage electrical contacts. Pantographs. Bogie centre plates.

Screwed assemblies at very high temperatures.

Cable glands. Mechanical seals. Impregnation of sealing braids.

Toric seals. Sliding bearings on hot roll benders.

Turbines. Combustion engines. Compressors. Gas generators.

Foundry ejectors. Curing mould seals. Furnace hinges. Ingot clamps. Lubrication of live cables. Point welding machine jaws.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Degrease parts prior to utilization of product, when necessary, with Neutralène® V 200 aerosol. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.



Preventive maintenance is always better than corrective maintenance.

ASSEMBLY PASTES







Datasheet link: www.patenickel.com

1 L Can

Item Code

515058

TEMPERATURE RANGE

Very high dropping point Continuous operation temperature Peak operating temperature 374 °F -4 °F +2192 °F -4 °F +2372 °F



LOAD BEARING CAPACITY

4 ball Test ASTM D 2266 ASTM D 2596

Wear scar diameter Weld load index 0,50 mm 4800 daN

TIMKEN Test ASTM D 2509 Extreme pressure, anti-wear

45 lbs



SPEED FACTOR

Rotation factor n.d_m

80 000 mm.min⁻¹



SPECIFIC ENVIRONMENTAL FACTORS

EMCOR TEST NF T 60.135 Rating 1

NLGI GRADE 2

MIL A 907 E 80 PERFORMANCE

Tightening torque at 68 °F Loosening torque at 842 °F Loosening torque at 1382 °F 80 Newton metre 90 Newton metre 100 Newton metre

NEOLUBE[®] METAL 1200

ANTI-SEIZE NICKEL PASTE

Grease for Extreme Temperatures
Speeds Assembly, Mounting and Demounting
HydroStatic lubricant for parts
subject to Strong Vibration.
HydroDynamic lubricant
for Slow-moving Parts
Steel-working, Casting, Forging
Complies with Specifications:
MIL A 907 ED - STM 7411 A
SECLF 216 - MIL A 907 E 80

DESCRIPTION

Very high performance anti-seize nickel paste.

The interaction between the nickel and the other loads enables the avoidance of catalytic coupling between Fe/Cu contacts; or as can be seen with copper anti-seize agents, in Fe/Fe contacts. This product can thus be used risk-free on all ferrous metals, including chrome. Product guaranteed free of metalloids and nitrites.

Effective in dynamic use, in static use and in the presence of vibrations. Do not use on bearings or slow-moving rollers without frequently applying lubricant.

Allows you to obtain results at very high temperatures of up to 2192 °F when protection limits are in place.

Complies with MIL A 907 E/D, ST7411A and SECLF 216 specifications.

APPLICATIONS

NEOLUBE® METAL 1200 grease is used for the same applications as the METAL 900 aluminium and METAL 1100 copper greases: resolution to problems due to pitting and surface oxidization caused by catalytic coupling.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments once the ball in the can becomes detached. Degrease parts prior to utilization of product, when necessary, with Neutralène® V 200 aerosol. Spray at a distance of 15 to 25 cm depending on the size of the mechanism to be lubricated.



Lubrication of slab trains







Datasheet Link: www.pateblancheceramiquecom

HIGH CONTENT OF FINELY-GROUND HIGH-GRADE **CERAMIC AND SOLID LUBRICANTS: 44 %**

> **EXTREMELY LOW FRICTION COEFFICIENT EXCEPTIONAL ANTI-SEIZE** HIGHLY EFFECTIVE FILM COATING

PROTECTION AGAINST OXYDATION, FRETTING AND PITTING

ELIMINATES PROBLEMS LINKED TO IRON/NON-IRON-CATALYZED CROSS COUPLING REACTIONS LOW THERMAL AND ELECTRICAL CONDUCTIVITY **NON-FLAMMABLE IN USE**

IMPROVED CLEANLINESS FOR INDUSTRIAL MAINTENANCE AND MACHINERY MANUFACTURING

> -13 °F +1652 °F IN OXYDIZING ATMOSPHERES -13 °F +2192 °F IN NEUTRAL ATSMOSPHERES



CERAM 900 is formulated to withstand extreme heat, limited up to the point of ductility (malleability) of the metal, including stainless steel.

NEOLUBE® **CERAM 900**

HIGH TEMPERATURE **CERAMIC PASTE LUBRICANT**

HIGH CONTENT OF FINELY PULVERIZED **CERAMIC PARTICLES** AND SOLID LUBRICANTS ANTI-SEIZE COMPOSITE COMPOUND

Technical ceramic technology (Si₃N₄) Boron nitride nanopowder (Hex.BN) Tungsten disulphide (WS₂) White lubricant compound for Dynamic lubrication with High Heat Capacity Clean Anti-seize and Mold release **Resists Coupling Reactions** Non-electrically conductive

DESCRIPTION

Excellent machinability and high heat capacity; eases assembly and disassembly of parts in harsh environments. Useable and efficient coating in thin layers.
Provides superior film coverage in static lubrication.

Excellent lifespan in static surface treatment.

Free of metal salts, metalloids, or nitrites.

Prevents corrosion at high temperatures.

Efficient in static applications as well as in heavy vibration.

Frequent reapplicaion of lubricant recommended on slow-speed bearings or rollers.

APPLICATIONS

Plastic molding, injection molds, guides and pillar supports. Injection units exposed to high temperature 752 °F.

Stainless steel against stainless steel contact asssemblies.

Drill chucks. Assembly and mounting of household products, ovens and gas appliances.

ABS Antilock brake systems. Guaranteed Metal-Free.

Screwed connecton assemblies, including those with thread damage.

Steam connections. Cable glands. Mechanical seals.

Impregnation of sealing braids. O-ring or toric seals. Slide bearings on hot bending machines. Valves for overheating

Turbines. Combustion engines. Compressors. Gas generators. Foundry ejector pins. Aluminium extrusion (prior to die coating,) Removal of Zamak casting.

Vulcanised mold closing mechanism. Oven door hinges.

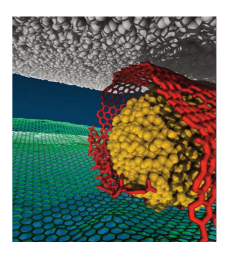
INSTRUCTIONS FOR USE

Apply in thin layers on clean surfaces. When necessary, degrease components prior to treatment with Neutralène® V200 aerosol spray. Spray from 15 to 25 cm depending on the component dimensions.

Jacques P. TARDIF



NEAR ZERO-QUANTUM FRICTION



A composite is created by the combination of two or more constituent materials that possess significantly different physical or chemical properties resulting in the production of a new material with characteristics different from the original individual components. Composite materials for industrial use have been in existence for a long time. Some examples include reinforced concrete which was created in 1848 and reinforced liquid polyester which dates from the 1950's.

Today, the most familiar composites include epoxy, polyester or polyurethane based matrices, as well as metal matrix composites. The SAFRAN Group owns 16,000 patents, obtained at the rate of 450 registered patents each year. Two examples include; one, for aeronautical fasteners which uses talc - appreciated for its qualities since ancient times, in combination with phosphorus and nickel, and another patent for a Ni-Ag-MoS2 coating that is resistant to liquid hydrogen at -423,4 °F.

Fluid mechanics focuses on achieving the lowest possible drag coefficients in water or air, but tribology developers target lubricants with coefficients of friction as close as possible to 0, regardless of the substrate, speed, load, temperature, or environment. Though solid lubricants could be used, none of them, on their own, have the performance characteristics required to satisfy every possible scenario. The structure, adsorption (interaction with surfaces), and the physical-chemical properties all play an essential, but not definitive, role.

A few examples:

Boron nitride

Cubic Boron Nitride (CBN), as well as diamond, is known as an excellent abrasive material used in manufacturing wheels for grinding. In its hexagonal form (h-BN), it is a solid lubricant. It has a mediocre coefficient of static or kinetic friction, starting from 0.4. Both forms of boron nitride have a very high temperature resistance: 1652 °F in oxidising atmospheres, 2192 °F in neutral atmospheres.

Mos2

Due to a remarkable affinity for metals, Mos2 boomed in the 1960s. In laminar form, with an initial coefficient of friction of 0.04 (a factor of 10 lower than that of h-BN) and temperature stability from -292 °F to +842 °F in air, it degrades in the presence of chlorine, bases, or oxidants, and may corrode surfaces.

PTFE

At 0.2, its friction coefficient is very low. It has exceptional chemical inertia, but relatively poor resistance to high temperatures. At 500 °F and above, it releases hydrofluoric acid. This limits its use to medium-temperature applications.

Note that graphite has an initial COF of 0.1, that of graphite fluoride (Cfxn) is 0.1, and that of tungsten disulphide (WS2) is 0.03. The strive for a lower coefficient of friction, wear, and energy is an ongoing effort.

A great deal of research is being conducted into high-tech applications of new solid lubricants such as fullerenes C60, C540, NDPs, graphene nanoscroll, and DLC (diamond-like carbon with a COF of 0.001).

A lowered coefficient of friction was one of the keys in winning the SHELL marathon, which holds the record of 1017 km for 1 L of fuel. This event initiated research which still continues today. The numerous professors and students who participated in the research deserve high praise. Any doubts about the importance and marketability of these achievements can be dismissed when we think of Eric Tabarly, who, like me, holds a passion for the sea, and whose inventions have now become a part of our everyday lives.

iBiotec®

APPLICATION SPECIFIC OIL LUBRICANTS

Technical Aerosols

Food contact Oil lubricant for the Food Industry

Codex Oil lubricant for the Pharmaceutical Industry

Odorless Oil for Air-circuit Systems

Precision Oil Iubricant for Data Transmisson Systems

Extreme Pressure, Anti-wear Oil for Power Transmission Systems

Cable Lubricants

Chain Lubricants

Lubricants for High Speed Applications

Sugar Dissolving Fluid for the Food Industry

Bitumineux seal coating for Lifting and Public Works

Cable Pulling Oil lubricant









Datasheet link: www.huileblanchensf.com

-4 °F +392 °F

DESCRIPTION

Fluid designed for the lubrication of precision mechanisms operating under low loads, at low speeds but with a high number of cycles. Suitable for use on all metals, plastics and elastomers. Odourless, tasteless and does not stain.

Totally inert, chemically and biologically. Antioxidant, does not dry out or degrade. Water-resistant.

Apolar and hydrophobic. Electrically insulating. Assembly, lubrication, mold release and extrusion operations. Non-adhesive.

PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.



Lubrication of crimpers and suspension conveyors for PET bottles in the food industry

NEOLUBE® F 350

WHITE PRECISION LUBRICATING OIL

CERTIFIED NSF H1 for the FOOD INDUSTRY CODEX Lubricant for the PHARMACEUTICAL INDUSTRY Colorless, Odorless, Tasteless Organoleptically Neutral Textile, Packaging, Cosmetics Perfume Industries Lubricaton of Transmissions (Information and Power). Compatible with all metals Thermosetting plastics and Rubber

APPLICATIONS

Lubrication of SULZER textile machinery. Sizing agent for threads and yarns. Lubrication of bobbins, winding frames, thread guides.

Assembly of O-rings, dynamic or static gaskets.

Assembly of water tank gaskets.

Lubrication of elastomers and rubber components. Mold release for light alloy applications.

Assembly of rubber seals on metal cores.

Glide of pneumatiques on conveyors.

Internal lubrication of cables.

Lubrication of Nylon rope.

Lubrication of telescopic mechanisms.

Lubrication of cams and plungers in the clock and watch industry.

Lubrication of photographic, reprographic and office equipment.

Die-cutting and drop forging of precision parts.

Lubrication of clamps, riveted shafts, threaded assemblies.

Fastenings, shafts, linkage, shutter guide rails, roller blinds.

Locks, door hinges, other hinges.

Lubriation of surgical instruments and hospital equipment.

Demolding of compressed powders.

Manufacture of medication and encapsulation.

Demolding of foodstuffs, such as bakery products. Lubrication of precision mechanisms and household appliances.

Treatment of air filters.

Protection of low voltage terminals and contacts.

Lubrication of meters, power switches and, relays.

Lubrication of pulleys, sheaves and zippers.
Lubrication of ball bearings (which cannot be greased), curcuit-breakers and High Tension Power Transformers.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments. Spray from a distance of 15 to 25 cm from the surfaces to be treated, depending on their dimensions. This aerosol spray can be used at any angle.

H1 - N° 152591 1 L Bottle Item Code 515556





LUBRICANT **FOR COMPRESSED AIR**

Lubrication of Air Circuits Neutral Odour and Taste NSF H1 certified for the Food industry Codex Oil for Industrial use Pharmaceutical and Cosmetics Industries Anti-Fogging Agent Prevents Fretting and Sticking

DESCRIPTION

Compressed Air distribution systems, tanks and displacement

Lubricant for pneumatic tools and devices that run on compressed

Totally odorless.

No dispersion of odor possible. Improves the output of mechanisms and prevents fretting and sticking. Suitable viscosity.

No risk of oil fogging or misting.
Recommende for lubrication of diving gear and valve components after regulatory testing.

> **CODEX** lubricant Pharmacopée France 10 th edition Compliant US Pharmacopoeia British Pharmacopoeia BP 2001 EEC Regulation 2011/10/CE For use in the Medical, Pharmaceutical and Cosmetics Industry





DISSOLVES SUGAR CRYSTALS, CANDY AND STARCH RESIDUES

PROTECTS AGAINST THE REDISTRIBUTION OF DEPOSITS

REDUCES DOWN-TIME IN PRODUCTION

ASSURES CONSISTANT WEIGHT MEASUREMENTS

COMPLIES WITH 09/08/1999 ORDER ART.11 DECREE 73-138

PRODUCT APPROVED FOR THE FOOD INDUSTRY
IN ACCORDANCE WITH PRINCIPLES OF
THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT
(HACCP) SYSTEM ADOPTED BY
THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NEOLUBE[®] SOL 4



FOOD GRADE SUGAR DISOLVING FLUID

Lubricates, Cleans, and Prevents Sticking For Preventive and Curative Treatment

APPLICATIONS

Sugar refining and packaging, spinners, centrifuges, belt or chain conveyors, bearings, packaging machines, stick pack and flow pack packaging, twist wrappers, bagging machines. Industrial or craft confectionery, pastries, chocolates, sugared drinks, syrups, manufacturing of nougat, macaroons, lollipops, chewing gum, chocolate, mold processing, coaters, dispensing machines and conveyors, slicers, guillotines, bagging machines, sealing machines. Multi-head weighers and scales.

INSTRUCTIONS FOR USE

Can be used pure or diluted with water, depending on the amount of deposits. Apply with a rag, brush or sponge or spray directly onto the surface of the mechanism to be treated.



Cleaning of ice-cream dispensing nozzles ensures constant dispensing rate and weight.



Effective treatment for sugar cane crushing cylinders







650 ml Aerosol

Item Code 516276



Datasheet link: www.lubrifiantchaines.com



TEMPERATURE RANGE

Very high dropping point Cold start torque at -4 °F ASTM D 1478-63 -22 °F +284 °F 12 N.cm



LOAD BEARING CAPACITY

SHELL 4 Ball Test ISO 20.623 Wear scar diameter Weld load index

0,67 mm 3500 daN

SRV Test ASTM D 5707

0,14



SPEED FACTOR

Low or high speed chains

harsh environments

0.5 m.sec



SPECIFIC ENVIRONMENTAL FACTORS

Washout resistance at 176 °F

ASTM D 1264

Effective lubrication in the presence of moisture, water spray, corrosive environments, weak acids and bases and dusty or



NEOLUBE® T 20

ADHESIVE LUBRICANT SPECIALLY FORMULATED FOR TRANSMISSION CHAINES

Low or High Speed, Open Devices Extreme Pressure, Anti-Wear Reistant to Throw-Off Water repellent, Water-resistant

GUARANTED HFC 134A GREENHOUSE GASES FREE DIRECTIVE F GAZ 517.2014

DESCRIPTION

Foaming lubricant with a very high viscosity index, designed to offer excellent penetration and adhesive qualities.

Specially recommended for the lubrication of all types of chains: roller, long pitch, API type roller-less, hollow rivet, leaf chains and most all rapid or slow moving open mechanisms.

Excellent penetration, even to parts which prove difficult for standard lubricants. Reduces leaks, noise, vibration and wear.

Highly resistant to water, salt water, hot water and steam, providing superb anti-corrosion protection.

Foaming action prevents oil drips and spatter.

Extremely neutral and chemically inert. High stability...

Reduces operating noise of roller drive chains, facilitates mounting. Regulates operation of toothed chain transmissions, reducing vibration.

To obtain the best possible performance, a chain lubricant must be applied to cleaned and degreased surfaces. Use iBiotec NEUTRALENE V 200 in aerosol, which combines high cleaning and degreasing power along with optimum mechanical action.

APPLICATIONS

Lubrication of transmission, handling and lifting chains.
Agricultural chains. Lubrication of open mechanisms, sprockets, gears, pinions and endless screws. Mechanical components subjected to water spray. Competition motorcycle chain lubricant.



2018 Le Mans 24 Hours Motos Race FIM EWC BMW Team LRP Endurance World Championship Lubrication of the chain with Neolube T 20 120 links - 1m20 - Axial speed 14,000 rpm











Datasheet link: www.lubrifiantchainealimentaire.com

TEMPERATURE RANGE



Continuous operation temperature Cold start torque at -4 ° F ASTM D 1478-63

-22 °F +284 °F 10 N.cm

RÉSISTANCE À LA CHARGE



SHELL 4 ball Test ISO 20.623 Wear scar diameter Weld load index

SRV Test ASTM D 5707

0,70 mm 3500 daN

0,13



SPEED FACTOR

Chaînes à faibles ou très grandes vitesses

0.45 m.sec



SPECIFIC ENVIRONMENTAL FACTORS

inf. to 1 %

Washout resistance at 176 °F inf. to ASTM D 1264
Effective lubrication in the presence of moisture, water spray, corrosive environments, weak acids and bases and dusty or harsh environments.



NEOLUBE

PENETRANTING ADHESIVE LUBRIFIANT SAFE FOR FOOD CONTACT

High and Low Speeds **Open Devices** Extreme pressure, Anti-wear Clings to reduce sling-off and withstand Centrifugal Force Water-repellent Highly resistant to steam and water

GUARANTED HFC 134A GREENHOUSE GASES FREE DIRECTIVE F GAZ 517.2014

DESCRIPTION

Foaming chain lubricant with a very high viscosity index.

Penetrates deep inside the chain to form a highly adhesive, protective

Specially formulated for the lubrication of all types of chains: roller, long pitch, API type roller-less, hollow rivet, leaf chains and most fast or slow moving open mechanisms.

The composition of this product enables penetration into difficult to access parts and mechanism, significantly reducing wear.

Excellent corrosive protection and water resistance, including salt water, hot water and steam. Grease will not break down, fly off or wash away with water or steam.

Foaming action prevents oil drips and spatter during spraying. Extremely neutral and chemically inert. High stability.

Reduces operating noise of roller drive chains, facilitates their

Smooths the running of toothed chain transmissions, reducing vibration.

To obtain the best possible performance, a chain lubricant must be applied to cleaned and degreased surfaces. Use iBiotec NEUTRALENE V 200 aerosol spray, which combines high cleaning and degreasing power and ensures optimum mechanical action.

APPLICATIONS

Lubrication of transmission, handling and lifting chains. Agricultural

Lubrication open mechanisms, toothed gears, sprockets, bevel and

All mechanical components subjected to water spray.





Datasheet Link: www.opengearlubricant.com



Ideal for chaines of all sorts, including those used for pulling, lifting, extraction, traction and for the transport of persons or materials. Efficient for chains subject to numerous constraints and friction. Offers maximum wear protection under extreme operating conditions such as vibrations, scuffing, oscillating motions and shock loads, where metal stretching occurs.



When multi-threaded, the number of bundles reduces the area of contact with pulleys and drums. Anti-rotation cables limit torsion problems.



Internal lubrication can be provided by the manufacturer. Contrary to accepted ideas, internal lubricants are compatible with external lubricants most of the time.



NEOLUBE® OPEN GEAR is specifically formulated with anti-wear additives that drastically reduce cable wear and also target the primary source of winding problems; pulley grooves, despite curvature radius or wear.



NEOLUBE® OPEN GEAR is highly resistant to extreme pressure and reduces the risks of deformation of the cable during sudden loading. It contains microscopic lubricant particles that absorb, ensure and secure lubrication of all bundle and wire surfaces.

NEOLUBE® OPEN GEAR is specifically formulated with anti-wear additives that provide protection from harsh external environments: cold, humidity, water spray, saline environments and intermittent or permanent immersion. It also provides long-lasting anti-corrosion protection for exterior storage of cables.

NEOLUBE[®] OPEN GEAR

BITUMINOUS COATING, HIGHLY ADHESIVE

Lubricant designed for Metal Cables
Power Transfer and Lifting Chains,
Open Gears
Extreme Pressure, Anti-Wear
Completely Water Resistant
Submerged Lubricaton

GUARANTEED FREE OF METHYLENE CHLORIDE

DESCRIPTION

Penetrating and highly adhesive complex fluid formulated for the lubrication of high-powered transmissions systems, subject to vibration and stress.

Protects against corrosion.

Resist dusty environments or water spray; can be used in a marine environment.

Highly loaded with solid anti-wear and anti-corrosion additives, provides optimum lubrication in extreme cases.

APPLICATIONS

Port installations and public works equipment, chains, cables, slewing rings, capstans, and headstocks.

Dams, canals and flow control structures, lubrication of lifting chains, hoists, machinery.

Hydroelectric production.

Cement mills, mineral and coal extraction, conveyors.

Smelting, transporters.

Handling equipment, bridge cranes, gear trains, fifth wheel couplings.

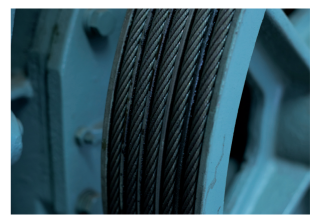
Pre-impregnation and weaving of cables.

Mounting and lubrication of roller, riveted or API chains.

Fairground equipment.

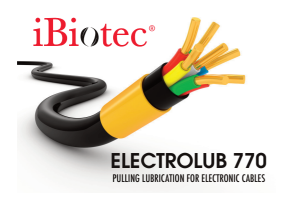
DIRECTIONS FOR USE

Shake the aerosol can vertically for a few moments after the ball in the can becomes detached. Spray at a distance of 15 to 20 cm.



Lubrication of tow cables, freight lifts, elevators and water navigation locks.





ELECTROLUB 770

ELECTRICAL CABLE PULLING LUBRICANT

Suitable for pulling a wide variety of cable types: Flexible, Rigid or Bendable Conduits Efficient for All Temperature ranges

REDUCE THE RISK OF SCRAPING, TWISTING AND DAMAGING CABLE.

IMPROVE THE EASE OF PULL.

DESCRIPTION

ELECTROLUB 770 is a complex compound specifically developed for pulling electrical cables and wires in all conduits.

It was formulated to facilitate lengthy pulling in multiple diameter conduits and tight curves.

ELECTROLUB 770 is stable and inerte in contact with plastic material and elastomers used in isolating cable jackets and conduits. The specially designed needle tip allows for precision deposit of the produit into the entry base of the conduit.

Provides superior friction reduction, even in humid environments and exposure to water.

ELECTROLUB 770 can also be used outside in temperatures as low as - 4 °F, with no drop in performance.

Adheres perfectly to cables even in wet weather conditions and continues to lubricate the cable jacket even when ducts are flooded. Optimum sliding coefficient.

Can be used for all conduits: rigid, bendable and flexible conduits. French standards: ICTA, ICA, IČTL

Meets industry standards for ASTM 4289.83: totally neutral, compatable for use with elastomer conduits:

PE, EPR, Hypalon, PE chlorosulfonés, PER, PVC.
Silicone rubber, polyolefins, PVA, LDPE
Complies with the ICC P1210/D10 specifications (Insulated Conductor Committee IEEE 2015)

Suitable for all temperature ranges for wires, cables and conduits. Can be used on old networks even if they are bent or slightly scratched.

EASY TO APPLY + VERSATILE + EFFICIENT = TIME SAVING

iBiotec[®]

MACHINING FLUIDS

Industrial Aerosols
Straight/Neat Oils
Drilling, Tapping, Threading Fluids
Special Cutting Oils for Extra-hard Alloys
Special Cutting Oils for Light Alloys
Micro-lubricating Fluids
Fluid for Magnesium Machining
Bio-degradable Vegtable-based Fluid
Sulfur-free and Chlorine-free Cutting Oil
Soluble Cutting Oil
Semi-Synthetic and Synthetic Emulsions
Nanolubrication-enhanced Soluble Oil
Bactericide-Free Soluble Oil

The listing of products featured in this catalogue is non-exhaustive. Since 1970, iBiotec develps, produces and markets a complete range of lubricants intended for machining and swarf removal.





Datasheet link: www.huilesoluble.com

Ideal for all sorts of machining operations

Extends life span of tools

Reduces Cutting Oil Consumption

Improves condition of surfaces

Provides full protection of machined parts

Eliminates degreasing operations

Reduces manufacturing costs



ETERNA[®] **3000**

MULTI-PURPOSE SOLUBLE CUTTING OIL NANOLUBE - ALL METALS BACTERICIDE-FREE



IDEAL FOR

Linear or cylindrical grinding, breaking-in (honing), turning, screw-cutting, lathe operations, milling, boring, sawing, hobbing, planing, broaching drilling, threading, tapping, sharpening and polishing.

SUITABLE MATERIALS

Steel, stainless steel, Inconel, Monel, Carbon fiber (CFRP), aluminium and aluminum alloys (with the exception of aluminium-silicon), copper and copper alloys.



Prolongs oil-change intervals

Regenerates through Ultra-filtration

Contaminant-free Swarf for Recycling by Melting

Offers full environmental protection

Reduces the costs of product and waste management

Powerful Cleaner

PH Stable

Anti-foaming Anti-Abrasive

Harmless to operators and handlers

Clean glass, floors and machines.

Facilitates release of other oils

Excellent settling of metallic deposits

Provides for Easier Maintenance

ETERNA® 3000 The DEFINITIVE SOLUTION FOR TROUBLE-SHOOTING AND MANAGEMENT OF OIL BATHS

A cutting fluid is essentially used

for four reasons

Cool

Remov Chips 3

Lubricate, decrease Protect machined parts

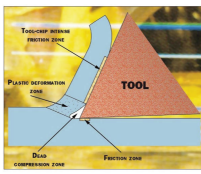
TO MAKE

AND 3

WORK EFFICIENTLY

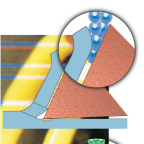
THE LUBRICANT MUST PENETRATE FULLY BETWEEN THE CHIP AND THE TOOL. The cutting fluid must have an exceptional wetting power to allow

The cutting fluid must have an exceptional wetting power to allow full penetration via capillary action at the interface.

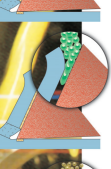


CHIP FORMING

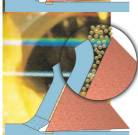
Tool wear results from very severe mechanical loads, aggravated by heat, and occurs at the zones of swarf/tool contact and tool/part contact.



Crowding of emulsion molecules at tool-swarf interface prevents correct penetration.



Though micro-emulsion molecules provide less congestion, there's still a lack of sufficient penetration at the tool-swarf zone.

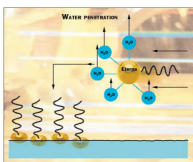


ETERNA® 3000 provides infinitely fine molecular crowding thereby allowing full penetration between the tool and the swarf. This is the principle of Nanolubrication.

ETERNA® 3000

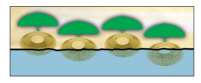
PENETRATES BETWEEN TOOL INTERFACES Penetration by capillary effect is related to the surface tension of the fluid and the crowding of molecular particles.

ETERNA® 3000 exhibits a high reactivity with machined surfaces.



The ETERNA® 3000 active molecules transport water to the interface.

Less crowding results in less surface tension and water evaporation allows for optimal cooling.



ETERNA® 3000 molecules react simultaneously and are vigorously adsorbed by the machined surfaces, thereby considerably reducing the friction coefficient.

Additionally, ETERNA® 3000 molecules provide excellent protection against corrosion.

MACHINING FLUIDS





5 kg can Item Code 516317

Datasheet link: www.huilerectification.com



Grinding - saw blade teeth



Grinding of teeth or correction of gear tooth shapes



Grinding – cylindrical or conical rollers for bearings

ETERNA[®] 3001 R

NEXT GENERATION NON-ALLERGENIC MACHINING FLUID SPECIALLY FORMULATED FOR GRINDING

The Best Solution for Grinding Free of bactericides

Soluble oil non-allergenic, non-irritating, Free of borons and nitrates

Resists foaming even in high-powered Cyclonic separators

Assures superior surface conditions Surface Roughness less than 0.1 Ra

Cleaning power for all types of Abrasive Grinding Wheels Al2-O3 CBN Diamond

Grinding, Honing and Sharpening Micro-tinishing for all materials Classic Stainless Steel, Tempered Steel Chromium Steel Carbide and Ceramic

Suitable for High Speed Grinding applications.
Allows for increased
Cylindrical Grinding cutting speeds.

SUITABLE FOR ALL GRINDING PROCESSES

External and Internal Cylindrical Grinding
Surface grinding, Cylindrical grinding
Creep-teed grinding
Centerless and Plunge cut.
Tapered Cup. Form Grinding
High speed rough grinding to low speed final polishing.
Micro-finishing with continuous cup wheel grinding.
Honing and Sharpening.

Grinding of threads, hypodermic needle, ball-bearings, tracks, rods, gear teeth, crankshfts, camshafts.
Rolling mill cylinders
Injection molding, ultra-polished and mirror finished.
Guides, ejectors.
Saw blades.

RECOMMENDED MEASUREMENTS

ETERNA® 3001 R can be used at 1.5% to 2.5% in water, regardless of water hardness.

NB: the refractometry correction coefficient of **ETERNA® 3001 R** is 1.5. A reading of 4 % with a refractometer shall determine a bath concentration of 6 %.

ETERNA® 3001 R has passed the HERBERT anti-corrosion test (1% in water). The machined parts are protected from corrosion and they do not require lubrication.

MACHINING FLUIDS











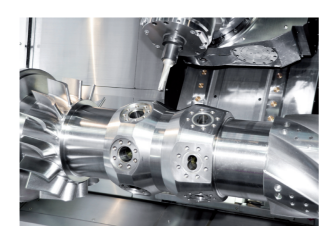
Datasheet link: www.percagetaraudage.com

NEOLUBE® HC 2000

CUTTING OIL FOR ALL HARD-TO-MACHINE METALS

Extreme Pressure Lubricant,
Anti-Weld, Anti-Wear
For Milling and Drilling
Tapping and Threading of high-alloy steel,
chrome steel, heat-treated steels
Through and Blind holes
Exceptional Tool Performance
Rolling, bending, spinning,
cutting and stamping.
Less frequent sharpening and polishing.





DESCRIPTION

Effective friction reduction, anti-weld lubricant with extra-resistant film coverage. Allows for quick and easy evacuation of chips, swarf, and debris. Suitable for all drilling sizes, including very small diameters. Allows deep boring operations in hard metals. Useful in swarf removal but also in thread formation by tapping tool. Moreover, this product gives remarkable results in dimpling processes prior to threading, in rolling and in bending of steel tubes, and in other techniques of forming steel and stainless steel materials. This product notably extends the life of taps and drill bits.

APPLICATIONS

Manual threading. Thread forming, rolling, tap and die cutting and formation by tapping tools.

Drilling operations. Boring and deep boring.

Manual and semi-automatic tapping.

Spinning, centering, folding, punching.

DIRECTIONS FOR USE

Shake the aerosol for a few seconds. Moderately spray the drill bits, taps, or thread dies before operation begins.

In the case of manual threading, spray directly on tubes or round profiles.

200 L Drum Item Code 515696





Datasheet link: www.usinagealuminium.com



Pilot hole drilling with classic drill chuck and bits on both concave and convexed surfaces.



Center point drilling on light aluminium-silicon alloys, 4000 Series (Aluminum-Silicon Wrought Alloy)

MICROCHEM® 35

OIL FOR LUBRICATION AND MICRO-LUBRICATION

High "EP" Extreme Pressure characteristics
For Aluminum Metal Forming Operations
Including Aluminum Alloys (e.g. Silumin)
Sulfur-Free Chlorine-Free
Anti-wear, Non-Staining

METAL-WORKING

Lathing Circular and bond sawing Drilling Threading Turning Milling

FORMING

Stamping Chambering Punching Dimpling Profiling Tapping Spinning Cutting Piercing

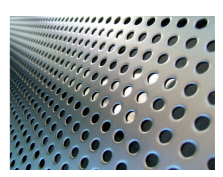
To be used in pure form application by normal spray, irrigation, in bins equipped with squeegee rollers, by cloth, felt, low-pressure spray or MQL.

Use as an additive:

10% to 20% in traditional cutting oil.

2% to 15% in aroma free hydrocarbon solvent for creating evaporating fluid lubricants.

Guaranteed free of VOC (volatile organic compounds).



Can be used as an additive by developers or users of evaporating oil.





PLASTIKOL

MACHINING FLUID FOR DRILLING, **BORING, TAPPING** EXTRA HARD STEEL REFRACTORY STEEL **STAINLESS STEEL**

Ideal Viscosity for **AUTOMATED MACHINERY**

100 % Additive Complex Mixture Extreme pressure, Anti-wear Triples the lifetime of tools May be used as an Additive with Neat Cutting Oils, Machining, Drawing and Stamping Lubricants Including Vanishing Oils

DESCRIPTION

An complex blend of additives ensure tenacious film coverage and anti-weld capablity.

PLASTIKOL T 2 is recommended for use in:

Cutting steel sheets, high-alloy steels and steel shells and jackets. High yeild machining of extra-hard steel, including refractary steel. Additive in cutting oils.

Drilling and tapping fluid for blind holes and through holes if all sizes,

including small diameters. Non-adhesive product allows excellent evacuation of swarf.

Non-siccative (non-drying). Does not gum or stick.

Eases deep boring operations and boring in hard metals.

Dependable in manual, semi-automatic, or automatic threading operations as well as in tapping or slotting operations.

Ensures longer tool life.

GUARANTEED CHLORINE-FREE

iBiotec[®]

INDUSTRIAL SOLVANTS AND ALTERNATIVE SOLUTIONS

Industrial Aerosols

NSF-certified Solvents for Agro-Food Industry

Safe Solvents

Special Solvents for Degreasing Fountains

Special Solvents for Cleaning Fountains

Biodegradable Solvents

VOC-free (volatile organic compounds) Solvents

GWP-free Solvents

Alternative solutions Plant-Based Solvents

Electronic-specific solvents

Anti-polluting dry Solvents

Solvents guaranteed HC-free, MOAH-free and MOSH-free

Acetone substitute Solvents

Custom-Made Solvents













AL 50 - 516227



AL 66 - 516619 AL 66 - 516412

Datasheet link: www.solvantdegraissant.com

PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NSF Category

Solvent K1: NSF Nonfood Compound Registration Category Code K1 for Solvent Cleaner use in Nonprocessing area products where there is no possibility of solvent vapors entering into the food processing area.

KEY DATA	Flash Point	EVAPORATION RATE	Kb value SOLVENCY
NEUTRALÈNE® AL 30	86 °F	15 mn	45
NEUTRALÈNE® AL 50	118,4 °F	30 mn	46
NEUTRALÈNE® AL 66	145,4 °F	45 mn	46



NEUTRALÈNE® AL 30 can be used for difficult degreasing operations, either in tanks or in stationary or mobile solvent fountains.

NEUTRALE **AL 50 - AL 66**

COMPLETELY ODORLESS SOLVENT DEGREASER

Enhanced Evaporation / Flash point Ratio NSF K1 Certified for Agro-Food Industry. Suitable for confined work areas, Mounting and Assembly plants. Cleaning and degreasing for Pneumatic Parts Washer Systems. Rate of evaporation: 15 minutes at 68 °F (zero air flow).

DESCRIPTION

Fully deodorized fluid specifically adapted for all degreasing and decontamination operations in metallurgy, mechanical and plastics engineering.

Excellent solvent for mineral or synthetic greases and oils. Also eliminates any organic or inorganic pollution (dust, metal cuttings,

Contains no stabilizing additives. Non-corrosive to metals. Compatible with all metals and most plastics and elastomers. Ideal evaporation rate for fast and effective cleaning.

Thanks to fast-evaporating properties and a very low surface tension, NEUTRALENE® AL 30 effectively treats components with complex geometries or blind holes, eliminates dirt and leaves surfaces perfectly clean and residue-free.

NEUTRALENE® AL 30 is also an excellent choice for silicone oil removal.

APPLICATIONS

Degreasing of machined parts, components, machine tool frames, chassis.

Cleaning of bearings, pinions, filters.

Industrial maintenance procedures, such as cleaning of injection

Cleaning after storage.

Surface preparation before assembly.

Suitable for use in fitting workshops and assembly areas.

May be used cold: with a cloth, a brush, in a tank or by compressed air methods.



Ideal for cleaning injection machines during production stoppages.

IBIOTEC LA MARQUE D'UN FABRICANT Biotec LA MARQUE D'UN FABRICANT Item Code 516620 Datasheet link: www.solvantdegraissanteco.com

NEUTRALENE ECO 60

MULTI-PURPOSE DEGREASING SOLVENT



Optimized evaporation rate / flash point Ratio.
CLP EC1272 GHS Regulation:
Non-classified Flammable material
Degreasing Operations and Cleaning Systems.
Degreasing for Industrial Maintenance
and General Mechanics
Eliminates wet Ink in
Flexography and Heliography processes



NEUTRALÈNE® ECO 60 is used for difficult degreasing operations in fixed or mobile degreasing tanks or solvent parts washers.

KEY DATE Flash Point EVAPORATION RATE SOLVENCY

NEUTRALÈNE® ECO 60 143,6 °F 35 mn 32



Degreasing of mechanical components



Cleaning inks from flexography cylinders.

DESCRIPTION

The narrow cut Hydrocarbon mixture delivers a fast evaporation rate for a maximum flash point. Hydrotreated by catalysis, NEUTRALÈNE® ECO 60 is entirely free of aromatics and benzene.

ECO 60 is entirely free of aromatics and benzene.

This product is intended for degreasing operations in mechanical applications and industrial maintenance, as a degreasing solvent for parts washers and can also be used in many other fields due to a high degree of neutrality in relation to plastics.

Solvant degreaser for use in aqueous parts cleaning and degreasing systems.

APPLICATIONS

Cleaning and degreasing of mechanical components, bearings, rollers, slides, racks, power transmissions, information transmissions. Can be used for cleaning electronic equipment having undergone operations involving humidity.

Industrial maintenance.

Cleaning operations in assembly workshops.

Removal of wet inks in flexography and heliography printing.

DIRECTIONS FOR USE

To be used in pure form, undiluted. Removal by wiping with cloth or by brush or low-pressure sprayer. Degreasing fountains.

Do not use in ultrasound tanks.



Dielectric quality, discharge voltage IEC156 63 000 volts for clean-up operations and decontamination in humid environments.



Dielectric quality, discharge voltage IEC156 50 000 volts for clean-up operations and decontamination in











20 L Jerrycan Code Article 514646



NEUTRALÈNE® BIO 1000 can be used for difficult degreasing operations, either in tanks or in stationary or mobile solvent fountains. NEUTRALÈNE® BIO 1000 is used for difficult degreasing operations in fixed or mobile degreasing tanks or solvent parts washers.



Volatile organic compounds (VOCs) are organic chemical compounds whose composition makes it possible for them to evaporate when used under normal atmospheric conditions of temperature and pressure. Therefore, solvents considered as a matter of concern are those which have a vapor pressure greater than 0,01 Kpa at a temperature of $273,15\,^\circ\text{K}$ - $4\,^\circ\text{F}$.

VOC FREE SOLVENT



EU regulation No 517/2014 of 16 April 2014 on fluorinated greenhouse gases (Directive F. Gases) prohibits use and release of greenhouse gases into the atmosphere with a GWP (global warming potential) of higher than 150. This ban took effect on January 1st,

Solvent compounds, such as the mixture of MFC 365 and 227 Ea, will therefore be banned. GWP 0 thus guarantees of the total absence of greenhouse gases

PRP GWP 0 39

NEUTRALENE BIO 1000

SAFE **DEGREASING SOLVENT**

SMP optimisation Solvent Management Plan (IED Directive) Solvent input/output material balance Low volatility, reduction of consumption. **ELIMINATION OF SOLVENT EMISSIONS**

Non-flammable, VOC FREE Easily biodegradable NSF K1 Certified for Agro-Food industry Potent Degreasing Fluid reinforced with Plant based Esters

Non-greasy

Evaporates completely, leaving no oily residue Can be used Hot or Cold "Specially formulated for Degreasing Parts Washers"

DESCRIPTION

Solvent degreaser, non-flammable safety cleaning agent, biodegradable, VOC-free, specially formulated potent solvent for use in solvent parts washers. Industrial fluid reinforced with plant-based esters can also be used in all manual degreasing operations with or without mechanical action or by immersion in cold or hot baths up to

PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.



NSF Category

K1 Solvent for use in Nonprocessing area products (where there is no possibility of solvent vapors entering into the food processing area) to degrease equipment which are utilized in production zones. (e.g. conveyor bearings and maintenance of other mechanical components, etc.).



NEUTRALENE® BIO 100 can be used in cold or hot tanks up to 158 and in rotating or forward-travelling basket machines









NEUTRALENE[®] 1079

ODORLESS CLEANING SOLVENT

SPECIALLY FORMULATED SOLVENT FOR INK, RESIN, VARNISH, FRESH PAINT, AND SIMILAR NON-RETICULED FINISHES

CLP EC1272 GHS Regulation:
Non-classified Flammable material
Easily biodegradable
Easy to rinse
Can be used pure or diluted with water.
Can be used in parts washers
by immersion or spray washing equipment.

Datasheet link: www.solvantsanscovfreesolvent.com

NEUTRALÈNE® 1079 can be utilized in pure form or diluted in water, to clean and eliminate fresh paints, inks and resins in mobile or stationary parts washing machines.



Washing of silk screens, cleaning of silicon elastomer pad printing stamps.



NEUTRALÈNE® 1079 is utilized in difficult cleaning operations. It can be used in mobile or stationary parts cleaning tanks and parts washing machines, in pure form or diluted in water, to clean and eliminate tresh paints, inks and resins.



Elimination of contact adhesives on production lines.

NO WARNING LABEL REQUIRED CLP 1272/2008

DESCRIPTION

An azeotropic mixture and potent solvent for all degreasing jobs, including parts washing in hot or cold baths.

Specifically formulated for resins, inks, adhesives, glues, fresh paint and primers.

Excellent solvent for Hot-melt adhesives.

APPLICATIONS

Rinsing of ink ducks in offset printing and flexography.

Soaking of spray nozzles of resins, primers, paints, foams, glues. Soaking or immersion of stainless steel gravure cylinders, impresson cylinders, rotogravure cylinders.

Cleaning by cloth of frames of roll to roll machines that apply coatings

Cleaning by cloth of resin application machines or paint booths.

Centrifugal washing of tanks and mixers for resins, monomers, and master mixtures.

Cleaning by spraying and brushing of manufacturing tanks and mixers

Use on solvent parts cleaners, pure or diluted in water, according to the nature of the paints and resins.

NEUTRALÈNE® 1079 is highly recommended for the cleaning of textile belts for silk screen printing, by scraping. It also dissolves contact adhesives, UV cured resins, carboxy alkyl cellulose and nitrocellulose resins, carboxymethyl cellulose, CMC (gelling agents, ophthalmology thickeners, ion exchange resins, water treatment and chromatography).







5 L Jerrycan Item Code 516621

NEUTRALENE 2005

DEGREASING SOLVENT ULTRA-FAST EVAPORAITON

Developped as replacement for CFC 113 and HCFC 141 B For degreasing, decontamination and washing of materials sensitive to organic solvants. Precision degreasing of Embedded Electronics. Aeronautics and Space Industries Optics Industry

Datasheet link: www.solvantultrarapide.com

KEY DATE Kb value SOLVENCY FLASH POINT EVAPORATION RATE NON **NEUTRALÈNE® 2005** 6 mn 34 **MEASURABLE**



GUARANTEED FREE FROM GREENHOUSE FLUORINATED COMPOUNDS WITH A **GWP above 150** EU Regulation 517/2014 F. Gas Directive Prohibited since 01/01/2018





DESCRIPTION

Degreaser specifically intended for oil and grease removal. Formulated according to unmeasureable flash point technology, thereby ensuring safety in industrial applications.

This product was specifically designed to combine extra-duty cleaning

power with the fastest evaporation rate possible.

It leaves no residue. It also serves as an excellent surface preparation agent prior to paint, glue and decorative treatments.

It is compatible with all metal and most plastics and rubber materials. It contains no stabilizer, thereby avoiding future oxydation problems.

APPLICATIONS

Degreasing, Cleaning, Washing

Degreasing of precision mechanical components. Measurement and laboratory instruments, prior to calibration. Output production of parts with mirror polished finish. Preparation of components and materials, before packaging. Plastics and composites surface prepartion.

Surface Preparation

Eliminates organic and inorganic polluants prior to assembly, surface treatments, chemical fixation and painting.

Cleaning of electronic tracks and surface mounted components.

Washing of lenses and optics.

Industrial maintenance

Degreasing and cleaning of production lines, packaging lines, with very short intervention times.

Cleaning in clinically sterile clean room surroundings.
For use on components with complex geometries, exhibiting retention zones and contact area.

Other assembled materials and components.







25 L Drum Item Code 514641

NEUTRALENE 2012

FAST EVAPORATING **SOLVENT DEGREASER**

Developed as a substitute for TRI 111 ETHANE in Cold Applications Industrial Maintenance and Precision Mechanics Degreasing Operations with Short Processing Times Surface Preparation prior to adhesive, decoration and other treatments. No Measurable Flash Point

Datasheet link: www.solvantrapide.com

KEY DATE

FLASH POINT NON

EVAPORATION RATE

Kb value SOLVENCY

NEUTRALÈNE® 2012

MEASURABLE

12 mn

64



GUARANTEED FREE FROM GREENHOUSE FLUORINATED COMPOUNDS WITH A GWP above 150 EU Regulation 517/2014 F. Gas Directive Prohibited from 01/01/2018



AIR 0011 Standard specifications Aeronautical aptitude certificate No. 072



Cleaning of corrosion protection products used in plastic injection moulds.

DESCRIPTION

Degreaser specifically intended for oil and grease removal. Formulated according to unmeasureable flash point technology, thereby assuring more safety in industrial applications.

The evaporation rate is specially designed for optimal cleaning action in conjunction with the fastest evaporation possible.

NEUTRALENE® 2012 leaves no residue. Serves as an excellent surface preparation agent.

NEUTRALENE® 2012 is compatible with all metal, and most plastics and elastomers.

Excellent for cleaning external demolding agents, vaseline, polyvinylic alcool and talcs.

Contains no stabilizer, thereby avoiding any future oxydation pro-

NEUTRALENE® 2012 and be used in pure form, in cold operations and by all manual or industrial processes.

APPLICATIONS

Cleaning and Degreasing

Excellent solvent for greases, oils, waxes and temporary protection

Degreasing of metal parts (aluminum, steel, stainless steel, brass, casts, magnesium, nickel alloys).
Cleaning of plastic injection molds and printing mechanics.

Degreasing of slide machine tools.

Degreasing of parts after machining and processing.

Surfaces Preparation

Eliminates organic and inorganic residues before assembly or before surface treatment and before chemical chemical fixing.

Industrial Maintenance

Degreasing of all mechanical composites, fluid power, power transmission, data transmissions. Automated systems and Robotics. Packaging and assembly lines.



NEUTRALENE 2015

DEGREASING CLEANING SOLVENT

EXTRA-DUTY FORTIFIED SOLVENT



25 L Drum Item Code 515639

Specifically formulated
for tough degreasing jobs.
Eliminates carbon deposits and burnt greases
Dried mineral and vegetable oils
and Siccative mineral and
vegetable Drying Oils.
Vegetable resin deposits and contact adhesives.
Fresh and Residual inks

that require Fast Action.

No Measurable Flash Point

KEY DATA FLASH POINT EVAPORATION RATE SOLVENCY

NEUTRALÈNE® 2015 NON MEASURABLE 15 mn 117

PRP—GWP—

GUARANTEED FREE FROM GREENHOUSE FLUORINATED COMPOUNDS WITH A GWP above 150 EU Regulation 517/2014 F. Gas Directive Prohibited since 01/01/2018



Degreasing of mechanical components before inspection



Cleaning of sunflower oil residues on packaging lines.

DESCRIPTION

NEUTRALENE® 2015
Specifically formulated for tough degreasing jobs.
Non mesurable Flash Point.
Ultra-fast evaporation.
Solvent power suitable for a wide variety of uses.
Compatible with most supports.

AREAS OF USE

NEUTRALENE® 2015 eliminates all unwanted substances and residues such as maintenence lubricants, cutting oils, temporary coating and protection products, slide varnish for mechanical construction.

Animal fats, lanoline, tallow, spermaceti oil, sodium tallowate, lard. Vegetable Oils, such as palm oil, castor oil, rapeseed oil, sunflower oil and drying oils. Petroleum-based waxes, paraffin waxes and micro-crystalline waxes.

Glue residiues, polymerized seals and washers, adhesive traces and colophony soldering flux.

APPLICATIONS

Blending and packaging facilities.

Mechanical construction, metal processing.

Maintenance and cleaning in industrial environments.

Production, assembly, and fitting lines.

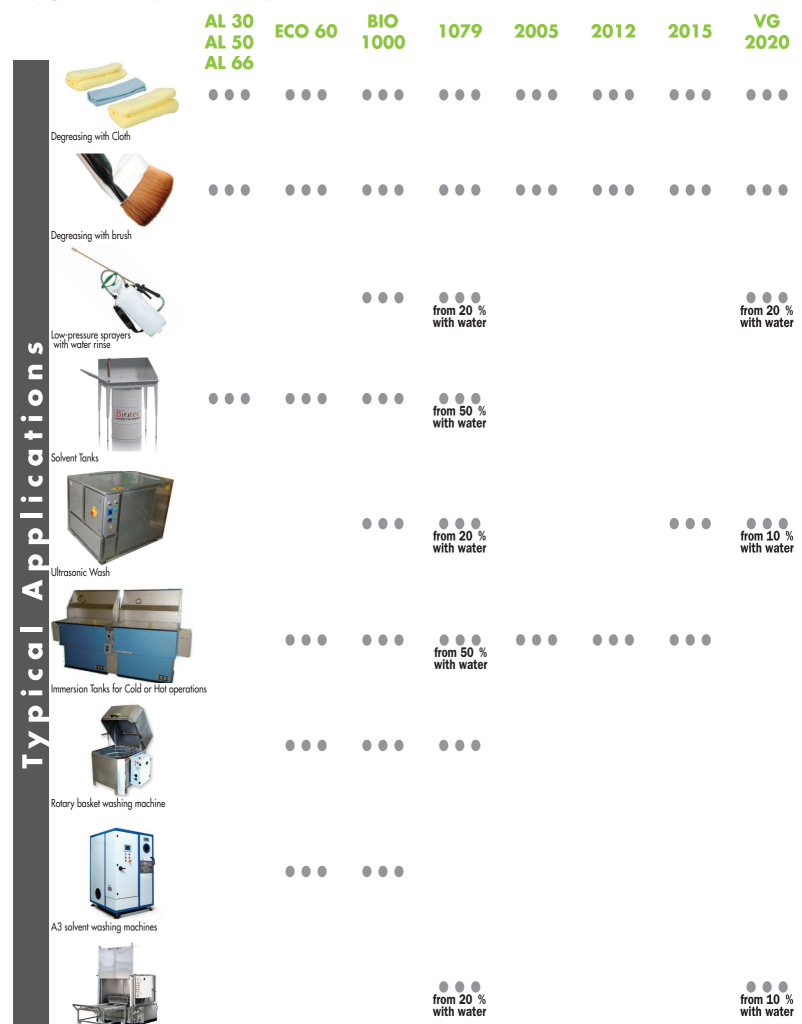
Production of electrical and electronic components.

Degreasing operations before metrological inspection.

Degreasing of measuring and test instruments.

Washing of optics, clock mechanisms, metering equipment, sighting equipment.

SOLVENTS BY NEUTRALENE®



Spray Wash machines

SAFE DEGREASING SOLVENT







NO WARNING LABEL REQUIRED

CLP 1272/2008 GHS REGULATION

ORGANIC SOLVENT FOR HEAVY-DUTY INDUSTRIAL CLEANING, SPECIALIZED INDUSTRIAL FACILITIES AND STRUCTURES, NETWORKS, TANKS, RETENTION SYSTEMS, INDUSTRIAL MAINTENANCE

100 % PLANT-BASED = **100%** SAFE

BIO-BASED ENVIRONMENTALLY FRIENDLY SOLVENT
HIGH PERFORMANCE CLEANER AND DEGREASER
GUARANTEED FREE OF HAZARDOUS OR TOXIC SUBSTANCES
NON-IRRITATING AND NON-SENSITIZING.

Can be used in Cold operations or on Hot surfaces
Declassified ATEX zonage.

Highly Effective Solvent. High KB Value < greater than 180.

Optimization of SMP (Solvent Management Plan)
(IED Guidelines)
Solvent input/output material balance
Low volatility, reduced consumption.

REDUCED SOLVENT EMISSIONS

VOC 0 ODP 0 PRP 0

CLASS NHIW (non-hazardous industrial waste) = Reduced disposal costs.

Freezing point -4 °F. Outdoor storage is authorised.

Confirmed with no delay. (French Environmental Regulation. Unlabelled product ICPE environmental code. Non-polluting product)

Reduction of industrial risk, operating loss and third-party liability. (Insurance Code)







515061

Can be used pure or diluted in water. Rapidly dissolves greases, lubricants, tar, bitumen, asphalt, heavy hydrocarbons, combustion residues.

Can be rinsed with water

Datasheet link: www.ecolsolvantdegraissant.com



WGK German Water Hazard Class Substance List 1 Non-hazardous to waters

Primary CEC biodegradability 21 days at 77 °F L 33 T 82 superior to 90 %

Readily biodegradable
OECD 301 A - ISO 7827 over 28 days
DOC die-away superior to 80 %

Ready and ultimate biodegradability OECD 310 C for 28 days MITI amended superior to 90 %

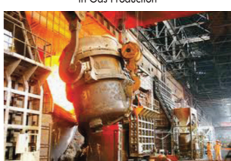
Bioaccumulation
1-Octanol / water ratio OECD 107
Log Kow inferior to 3



Cleaning and maintenance operations at chemical processing plants.



Cleaning and maintenance operations in Gas Production



Cleaning and degreasing operations in hot environments, such as the steel and foundry industries, forges and glass smelters.



General cleaning and degreasing in mining operations



Disolves and Eliminates combustion and soot residues.



RIG WASH for the elimination of Crude oil on off-shore drilling platforms.



Pipe line cleaning at Refineries



First ad second wood processing slip agent and odorless sawing lubricant substitute for gas oil 100% SAFE











Product guaranteed to contain no HC no MOSH-MOASH

EUTRALE G AL

DEGREASING SOLVENT FOR AGROFOOD INDUSTRY **NSF K1 Certified**

Degreasing Solvent, Cleaning, Washing agent and Dissolvant

Guaranteed free of hazardous or toxic substances

Non-irritating and non-sensitizing.

Heavy-duty Organic Solvent Reinforced Cleaning and Dissolvent Power.

Datasheet link: www.solvantvegetalalimentaire.com

520 ml Aerosol Item Code 516255





PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NSF Category

K1 Solvent: Solvent Cleaner for use in Nonprocessing area products (where there is no possibility of solvent vapors entering into the food processing area) to degrease equipment utilized in production zones. (e.g. conveyor bearings and maintenance of other mechanical components, etc.).



Degreasing and cleaning of saw blades before resharpening.

DESCRIPTION

Degreasing, cleaning solvent, washing, solvent agent. Guaranteed free of hazardous or toxic substances. Non-irritating and non-sensitizing. Heavy-duty Organic Degreaser and Solvent. Kauri-butanol value (Kb) 180. Highly effective Cleaner and Dissolvant.

Highly wettable, soluble and highly adhesive. Dissolves and eliminates most organic and inorganic pollutants, including inks and fresh resins.

APPLICATIONS

NEUTRALENE® VG AL 1 is a fast acting plant-based solvent for the removal of organic and non-organic contamination and pollutants, including residues from combustion.

Excellent degreaser for lubricants, which have a tendency to dissipate due to their mineral origin. In response to this problem, iBiotec offers a full range of products guaranteed free of hydrocarbon content and therefore free of mineral oil content.

NEUTRALENE® VG AL 1 dissolves, degreases and eliminates.

NEUTRALENE® VG AL 1 is effective on vegetable or animal fats and oils, triglycerides and fatty acids; phospholipids (soya, rapeseed, sunflower, chicken eggs, bovine milk, fish eggs etc), monoglucerides and diglycerides (commonly used as emulsifiers), unsaponifiables, sterols, tocopherols, pigments and waxes.

Vegetable tars, bitumen of Judea and excess debris.

Calcination and cooking residues.

Liquid inks (Flexo or Helio) and fatty inks (Offset).

INSTRUCTIONS FOR USE

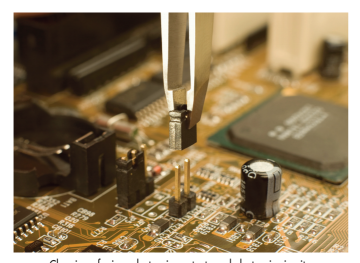
Spray onto surfaces to be cleaned or degreased (do not spray in excess). Leave to absorb if the pollutant layer is thick. A brush may also be used to spread product. Wipe away with a clean cloth.







Datasheet link: www.degraissantsec.com



Cleaning of micro-electronic contacts and electronic circuits.



Quick-dry cleaning of electrical contacts.

IEUTRALENE

SOLVENT DEGREASER PARTS CLEANING AGENT **FOR ELECTRICAL CONTACTS**

Removes contaminants from electrical equipment and parts

Safe for use on thermoplastics, thermoset resins varnishes and conformal coatings.

> Fast drying **Evaporates Quickly**



DIELECTRIC STRENGTH (IEC156 43000 VOLTS)

DESCRIPTION

NEUTRALENE® HV1 evaporates quickly and cleanly, leaving no residue that could lead to device malfunction or failure. Highly recommended for cleaning, degreasing and removal of contaminants on metals, composites, glass, ceramic, and rubber and plastic. Eliminates all sorts of organic and inorganic pollutants.

NEUTRALENE® HV1 offers effective cleaning of electronics, electrical components and precision mechanics in the optics, aerospace or aeronautics secteurs.

This product is highly recommended for electronics maintenance, rework and repair operations and retores full circuit continuity. NEUTRALENE® HV1 can also be used for surface preparation before operations of welding, gluing, insulating, hot stamping, bonding, and metallization.

APPLICATONS

Maintenence of electric components, such as inputs/outputs, connexions, switches, isolating switches, circuit breakers, circuit boards, rheostats, current stations and generators.

NEUTRALENE® HV1 can be used safely on protective coatings. Decontamination of connections, busbars, fuse holders, fins on low voltage transformers.

Cleaning of open-cell or pre-block insulators, transformer penetrations, Buchholz relays, pressure gauges and valves.
Cleaning and silicone removal from EHV distribution stations and

connectors before manual or infra-red camera inspection.

Cleaning of all direct contacts, potentiometers, keyboards, sliders, rotary contacts.

Servicing of low voltage equipment: telephony, telecommunications, air and sea navigation equipment.

Cleaning of microswitches, semiconductor pads, electronic tracks. Cleaning of SMC circuits.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments. Spray at a distance of 20 cm depending on the size of the mechanism to be lubricated. Can be utilized in any position.











EUTRALENE



MULTI-PURPOSE **HIGH PERFORMANCE SOLVANT**

Powerful Solvent for Degreasing and Cleaning

Decontamination and Surface Preparation NSF K1Certified for the Food Industry



Dielectric Solvent (IEC 156 50 000 Volts) for decontamination wet-clean process

Effective break cleaner and for handling and hoisting chains

Guaranteed Free from Chlorinated Solvent Aromatic compounds, Ketones and n-Hexane

Ultra-Rapid Evaporation

9 minutes at 68 °F zero air flow

Datasheet link: www.degraissantrapide.com

Guaranteed **FREE of** Neurotoxic n.Hexane

APPROVED FOR THE AGRO-ALIMENTARY INDUSTRY IN ACCORDANCE WITH HACCP METHODOLOGY (HAZARD ANALYSIS CRITICAL CONTROL POINT) **ISO 22 000 CODEX ALIMENTARIUS STANDARDS**

NSF Category

Solvent K1: Solvent Cleaner for use in Nonprocessing area products (where there is no possibility of solvent vapors entering into the food processing area) to degrease equipment utilized in production zones. (e.g. conveyor bearings and maintenance of other mechanical components, etc.).



Cleaning of grey iron, composites, ceramic and carbon/carbon brake discs.

DESCRIPTION

Neutralene® V 200 is used for cleaning and preparation of surfaces. Formulated for speedy evaporation and a very high KB 90 index

Degreasing in mechanics, plastics and industrial maintenance.

Decontamination of inactive electrical equipment.

Cleaning of inks, glues, adhesives and resins.

Cleans and removes excess dirt buildup from brakes and braking

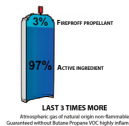
Cleans and prepares surfaces before adhesive, paint or decorative operations.

INSTRUCTIONS FOR USE

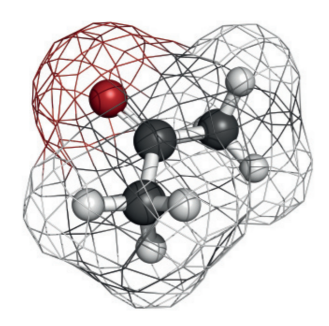
Shake the aerosol can vertically for a few moments.

Spray onto the surfaces to be treated util organic and/or inorganic pollutants are removed. Use a cloth to dry by hand if desired. Aerosol can be sprayed in any position.

Do a trial test on a small portion beforehand if using on plastics that may be sensitive to organic solvants.



650 ml Aerosol Can Contains 397 ml of the active ingredient Regulatory Report: SGS N° RN14-26260.001 on Jan. 12, 2015



ACETONE SUBSTITUTION

Acetone is extremely flammable. With a flash point of -0,4 °F, it is a particularly dangerous solvent to use. In addition, acetone fumes form explosive mixtures in the air.

With a vapor pressure of 27.4 kPa, acetone, like ether, is highly volatile and requires repeated application in order to obtain efficient cleaning. Though it is economical in terms of cost, significant quanties must be used due to it's volatile nature and need for multiple applications.

Health concerns in using Acetone include:

- Irritation of the skin, nose, throat and lungs.
- Serious Cat.2 eye irritant.
- Central nervous system depression in cases of high exposure.
- Headache, dizziness, intoxication and risk of unconsciousness.
- Nausea, vomiting, hematemesis, metabolic acidosis.
- Cat.3 narcotic effects.
- Specific toxicity for certain organs.
- Obligatory exposure value 500 ppm Art. 4412-149 of the Labour Code.



It also should be noted that storage, implementation or use of extremely flammable liquids must be declared to insurance companies.

Bibliography (English translated from French texts): inrs.fr FT 3 acétone vulgaris-medical.com Toxicité de l'acétone csst.qc.ca Acétone

Sales and distribution of acetone is prohibited in many countries. Acetone is used for the purification of cocaine. Catalyzed with hydrochloric acid, it is easy to make TATP, a powerful explosive used in terrorist acts.

TECHNICAL SOLVENTS



Datasheet link: www.substitutacetone.com

NEUTRALÈNE® RG 30 86 °F 4,30 mn >150







NEUTRALENE® RG 30

IMMEDIATE REPLACEMENT FOR ACETONE

AREAS OF USE

Cleaning rollers, de-icers and application tools for the implementation of polyester resins and epoxies.

Lamination, fiberglass molding, coatings, sheet molding and bulk moulding compounds for injection and compression moulding. MMC (mineral moulding compounds), CIC (continuous impregnated compounds), under-coating, coating, primaires, varnish, laquage, inks, glues, adhesives, top coating, gelcoat, paint, and processes such as fiberglass spray lay-up, vacuum bag moulding, and filament winding.

Neutralene RG 30 has an optimized evaporation rate allowing effective action even on highly reactive resins having a short TECAM gel time of a few minutes.

UPR RESINES

Aliphatic Homopolymers PGA PLA PGL PCL PHA PHB Aliphatic co-polyesters PEA PBS Semi-aromatic co-polyesters FBT PTT PEN Homo and aromatic co-polyesters Polyacrylates Hybrid polyester polyesters - Epoxies

EPOXY RESINS

Epichlorohydrin ECH BPA Bisphenol Aliphatic Glycol Phenolic novolacs O Cresols Hydantoins (ureaglycols) Brominates, acrylates

EPOXY HARDENERS

PDDM MDA Polyisocyanates Aliphatic amines Base anhydrides TGIC (triglyceride isocyanates)

NEUTRALENE RG 30 is an azeotrope with a distillation point of 257 °F. It can easily be recovered, distilled and reused, without loss of its physicochemical properties.

The distillation point can be lowered by about 30 % when using a vacuum distiller. The distillation is then complet and extremely fast, at 194 °F.



iBiotec[®]

CORROSION PROTECTION

Technical Aerosols

Penetrating fluids for complex geometries

Products specially designed for Plastic linjection

Products visible upon application

Long-term protection Wax

High Performance Cold Galvanizing Compound

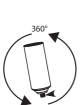
Touch-up Cold Galvanizing Compound

CORROSION PROTECTION



650 ml Aerosol

Item Code 514634







Neutralizes Fingerprints

PROTECT FL 100

PROTECT FL 100 BLUE

OIL FOR LONG-TERM PROTECTION AGAINST CORROSION

PROTECT FL 100

Protection of all Metals
Forms a thin protective film
that can be removed with solvents.
Resists drying out.
Neutralizes corrosion caused by fingerprints.
Penetrating to reach
complex geometries and parts.

PROTECT FL 100 BLUE

Blue-tinted and visible upon application on flat surfaced parts.

Non-penetrating and stainless at start-up.

Protection for molds, cutting tools, punching tools prior to storage.



Corrosion Protection for Punching tools

Datasheet link: www.fluideanticorrosion.com

BI() te(MOTECT FL 100 BL FLUIDE NTCORROSI TOUS METAUX REPÉRABLE À LA DÉPOSE AND CORROSION FLUID ALL MEUL VISIBLE WHEN APPLED AND ANTYKOROZY NY DO WSZTŚW METALWIDOCZNY PO NALOŻEN METALWICZ WZDZI ZA JO NALOŻENIA ZA JO NALOŻEN METALWICZ WZDZI ZA JO NALOŻENIA ZA JO

Item Code 516269







Corrosion Protection for plastic injection molds.

DESCRIPTION

Non-oily corrosion protection for long-term storage, resists drying out and provides U.V. resistance.

Water proof and water repellent, can be used on wet surfaces. Corrosion protection after machining with soluble oils.

Assures protection against humidity, including motors or electrical components. Provides protection for parts and components exposed to manual manipulation and sensitive to acids which come from contact with hands.

AREAS OF USE

Protection of molds in foundry, glassmaking, plastic injection and extrusion blow molding

Parts made by cutting machines.

Precision mechanics parts.

Prototypes.

Punching tools, dies and templates.

General Maintenance.

Marine Industry and Navy.

Preventive maintenance.

INSTRUCTIONS FOR USE

Shake the aerosol can vertically for a few moments. Spray on clean surfaces, at room temperature and at a distance of 25 cm. Aerosol can be used in all positions.

CORROSION PROTECTION









Datasheet link: www.cireanticorrosion.com



Corrosion protection by immersion of tube bundles.



Protection of machinery during long distance Cargo Shipping.

PROTECT CR 250

LONG-LASTING CORROSION INHIBITOR WAX-BASED AEROSOL SPRAY

Salt Spray Exposure Tests:
ISO 9227 1056 hours RI 5
Excellent Corrosion and Oxidation Resistance for Damp, Humid, Salty, Polluted Conditions and the Harshest Environments.
Ideal for Unsheltered Storage and International Cargo Shipping.
Provides a Protective Sheild for Engines and Chassis underbody.

DESCRIPTION

Effective Corrosion Inhibitor Spray that provides a thin wax coating and conforms with **ISO RIO** classification.

Under most circumstances, it's not necessary to eliminate this film which has lubricating characteristics. Removal of the product is not necessary in any subsequent lubrication to components that require greasing prior to assembly or operation.

In cases when removal of the product is deemed necessary, it is advised to use NEUTRALENE® ECO 60.

Can be applied to vertical surfaces.

This product can be see by the eye when applied manually or by low pressure spray.

Stable and practically odorless product.

No photo-chemical reactivity, non-irritating, very low surface tension. Can be used on all metals.

Compatible with most plastic and rubber materials.

PROTECT CR 250 is effective for all long-term corrosion protection applications.

AREAS OF USE

Punching tools
Plastic injection molds
Molds for glass industry
Prototypes
Precision mechanic parts
Corrosion Protection and sheilding procedures
General maintenance
Navy and Marine Industry
Production of machinery
Difficult to reach components and parts

SECURITY RECOMMANDATIONS

This product is similar to a cold surface treatment and should be sprayed onto a service that has been degreased and has no traces of oxidation or rust. All traces of oil or dirt must be removed and can be done effectively by cleaning with a solvent.

Shake the can until the pea is released. Apply at a distance of about 15 cm from the surface. Do not purge aerosol after use.

Jacques P. TARDIF **Technical Director**

HIGH PERFORMANCE GALVANIZING SPRAY

«COLD GALVANISATION» or «MAKE-UP» ?

Much has been written about « cold-galvanizing » products. Both manufacturers and distributors publish material that is for the most part, marketing and sales-oriented.

For economic reasons, the vast majority of these aerosols are packaged using liquefied butane or propane gas. Aside from the danger of these extremely flammable and explosive gases, with a flash point of -72,4 °F, concentration of the active galvanizing ingredient is very low, at around 20-30%. This results in low production cost and, in turn, a moderate retail price. However, since only a small surface area can be treated, the real cost is not obvious.

Manufacturers rarely comment on this point, apart from some of the more reputable ones who advertise 1.2 m² to 1.8 m² of surface coverage. Simply weighing an aerosol before using it can reveal the true facts. The primary function of a cold-galvanizing product is to protect against corrosion. There exist a standardized method to test the performance of an anti-corrosion agent which is specified in ISO 9227 and ISO 4623-3. Few manufacturers guarantee the performance of their products because they consider that galvanizing products are used mostly for touch-up work, which people in the industry commonly refer to as "make-up". In addition, very rarely do they support the effectiveness of their products with tests conducted by certified laboratories.

Our approach is quite different at iBiotec.

Non-flammable propellant: 3 % (registered patent of packaging procedure), Active Ingredient: 97 %, Surface coverage: 10 m² per aerosol, net weight: 522 grammes, Salt spray test: ISO 9227: 2808 h.

> **ANALYSIS REPORT BY INTERTEK LABORATORIES** (with COFRAC and ISO 17.025 certification) N°PVA-CHL-R14-0135D-A01 dated 07.28.2014 This lab report can be sent to you upon simple request.

Temperature resistance: +1022 °F. Dust dry after 4 minutes. Touch Dry after 7 minutes. **Galva ZN+** is more than an ordinary metallic zinc coating; it is clearly the anti-corrosion market leader in terms of price and quality.

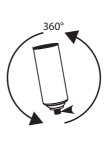
COVERAGE BY AEROSOL 10 M² NET WEIGHT 522 GR -58 °F +1022 °F











650 ml Aerosol Item Code 514863

DATASHEET LINKS:



650 ml Aerosol Item Code 514880

www.galvanisantbrillant.com

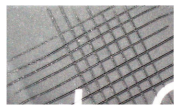
www.galvanisantmat.com







RICHSEN STAMPING TEST ISO 1520 Completely resists distortion Folding and bending operations possible after treatment



Completely resistant to scoring and peeling Cross-hatch test ISO 2409

ZN METAL

COLD GALVANISING AEROSOL

Special «Touch-up» Formula

3 FINISHES AVAILABLE

Bright metallic finish Normal Metallic Matte Metal

Superior Anti-Corrosion and Mechanical Performance

Dust Dry in 4 minutes

Touch Dry in 7 minutes

Touch Dry in 7 minutes
Fully cured in 24 heures

Corrosion resistance ISO 9227 - ISO 4628-3 > 3000 h RI1



Aerosol can be used at any angle: 360° range

No Need to Purge. The nozzle does not gum up or clog.



Ideal for Threaded Assemblies

MIL A 907 ED TEST

Torque resistance on threaded assemblies

Tightening torque 80 N/m

Slackening torque 80 N/m

Temperature resistance TEST 1022 °F

No damage to film when loosened



Zn METAL is compatible with Welding operations



Zn METAL can be painted

iBiotec®

MULTI-PURPOSE PENETRATING FLUIDS

Heavy Duty Anti-Seize
Penetrating Fluid for Food Industry
MoS² based Anti-Seize Lubricant
Biodegradable Penetrating Fluid
"12 Functions/Multiple Usage" Fluid
100 % Vegetable based Penetrating Fluid

PENETRATING FLUID









Datasheet Link: www.degrippant6fonctions.com

650 ml Aerosol

Item Code 514876





DP6 Powerful Anti-Seizing action for corrective maintenance

DP 6

AEROSOL 6 Key Functions

Rapid action anti-seize
Extra-penetrating, fast-acting
Anti-wear lubricant SRV Test 0,095
Corrosion protection in
Static and Dynamic Operations
Cleans oils, greases, inorganique pollutants
Tars and Asphalt

IMPROVES MTB F AND M

(Mean Time Between Failures and Maintence)

DESCRIPTION

DP 6 iBiotec is multi-functional penetrating fluid, deoxidant, lubricant, anti-corrosion agent, cleaner and tar remover.

A clean colorless non-greasy product, DP 6 is guaranteed free of Silicon and Phosphoric acid and chlorinated solvents.

Eliminates heavy or light hydrocarbons. Gets rid of scale and the need for scrubbing. Inhibits oxidation.

Prevents spark erosion and resin formation.

Neutral product, free acidic or basic impurities.

Does not contain any oxidizing or reducing agents.

Stable with excellent surface tension.

Aromatic pine scent rather than an unpleasant petroleum odor. Does not possess photochemical reactivity and is non-irritating. Water repellent, suitable for use in humid or wet environments. Safe to use on metal, plastics, rubber and painted surfaces.

AREAS OF USE

Telescopic Antennas

Cleaning, reviving and stripping of surfaces.

Nuts, bolts, screws, threads, ball joints and bearings, guides and axes. Locks and chains.

Sheathed Cables.

Electro-mechanical contacts.

Tar removal from motor-vehicle body.

Hinges.

Columns.

Removes resin form machine tool slide guides.

Removal of grease from chains.

Removal of rusty grease in bearings.

General cleaning.

INSTRUCTIONS FOR USE

Shake aerosol can for a few seconds before spraying onto area to be treated, avoiding excess. This aerosol product can be held in any position during treatment.

PENTRATING FLUID



H1 - N° 149304



Biotec









DP 10

AEROSOL PENETRATING FLUID 10 FUNCTIONS

NSF H1 Certified for Food Industry Highly Biodgradable CEC L33 T 82, OCDE 301 A Penetrates, Cleans, Loosens, Dilutes, Removes Rust, Tar, Asphalt and Adhesives Lubricates, Resists Corrosion Revitalizes elastomers

Datasheet link: www.degrippant10fonctions.com





PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NSF Category

Solvent K1: Solvent Cleaner for use in Nonprocessing area products (where there is no possibility of solvent vapors entering into the food processing area) to degrease equipment utilized in production zones. (e.g. conveyor bearings and maintenance of other mechanical components, etc.).



Preventive Maintenence in the Food Industry

DESCRIPTION

A clean colorless product, DP 10 is guaranteed free of Silicon and Phosphoric acid and chlorinated solvents.

Eliminates heavy or light hydrocarbons. Prevents gumming.

Neutral product, based on vegetal natural esters. Stable with excellent surface tension.

Does not possess photochemical reactivity.

Compatible for use with all plastic or rubber materials, and nonagressive to painted surfaces.

APPLICATIONS

Bolts, nuts, screws, ball joints and bearings, pins. Removes resin form machine tool slide guides.

Swing axes. Sheathed Cables. Electro-mechanical contacts.

Hinges. Guide rails. Spindles. Slide tool. Telescopic antennas.

Removal of grease from chains.

Mechanical engineering industry. Maintenance facilities. Automobile service centers. Farms and Wineries, Agricultural Industry. Transport Industry. Cement Industry.

INSTRUCTIONS FOR USE

Shake before use. This aerosol product can be held in any position during treatment.



Lubrication for slide tools and lathes, cross slide, rail, carriage, sadle, screws and rods and pulleys.

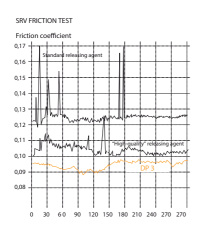








Datasheet link: www.degrippantmos2.com



FRICTION COEFFICIENT ACCORDING TO THE SRV TEST

The SRV test method determines a coefficient for friction.

A lower coefficcient:

- = lower energy consumption.
- = easier demounting
- = less noise during operation.

Shown in the graph above, DP 3 MoS² guarantees a reduced and almost constant rate of friction. As you can see along the DP MoS2 line, there is an absence of the peaks that represent grip problems. The peaks in the chart above reveal that certain penetrating liquids, such as the "classic" and the so-called "high quality" ones, actually have very poor lubricating power.

DP 3 MoS²

MoS² PENETRATING LIQUID

Highly penetrating, 24,2 dynes/cm Rapid Action Release capability Optimal Release Torque: MIL A 907 E10 40N/m Superir Lubrication MoS² super fine finest 2,5µ SRV test 0.09 SHELL 4 BALL TEST imprint: 0.52, ICS 3100 DaN Prevents wear and Helps maintain smooth operation with less noise.

DESCRIPTION

Contains active ingredient MoS2 (Molybdenum disulfide) for thin-filmed, robust lubrication.

Guaranteed free of Silicon and Phosphoric acid.

This product is an effective descaler.

Eliminates heavy or light hydrocarbons. Prevents gumming.

Prevents spark erosion and resin formation.

Neutral product, free acidic or basic impurities.

Does not contain any oxidizing or reducing agents.

Stable with excellent surface tension.

Aromatic pine scent rather than an unpleasant petroleum odor. Does not pocess photochemical reactivity and is non-irritating.

Very low surface tension.

Water repellent, suitable for use in humid or wet environments.

Compatible for use with all plastic or rubber materials,

non-agressive to painted surfaces.

High self ignition point: above 446 °F.

Very safe product according to customer service satisfaction.

APPLICATIONS

Bolts, nuts, screws, ball joints and bearings, pins.

Removes resin form machine tool slide guides.

Swing axes.

Sheathed Cables.

Electro-mechanical contacts.

Hinges.

Guide rails

Spindles.

Slide tool.

Telescopic antennas.

Cleaning, reviving and stripping of surfaces.

General cleaning.

Removal of grease from chains.

Removal of rusty grease in bearings.

INSTRUCTIONS FOR USE

Shake aerosol can for a few seconds before spraying onto area to be treated, avoiding excess. This aerosol product can be held in any position during treatment.



12 ACTIONS FOR 1000 APPLICATIONS

HEAVY DUTY DEGREASING SOLVANT

Kauri Butanol Index (KBI) 180

HIGHLY SOLUBILITY AND CLEANING POWER

High wettability,

High solubility parameters and binding force to dissolve and eliminate most organic and inorganic pollutants, including fresh inks and resins.

EXCELLENT LUBRICATING AND ANTI-WEAR PROPERTIES

Friction Test SRV 0,12.

Lowers energy consumption, eases demounting, reduces operational noise levels.

DEEPLY PENETRATING FORMULA

Low surface tension: 23,4 Dynes/cm

EFFECTIVE OXIDATION INHIBITOR

Tested according to MIL A 907 ED, loosening torque 12Nm

RAPID TAR REMOVING ACTION

Bitumen Removal Test 40 g at 68 °F 3'15

ANTI-CORROSION PROPERTIES

Most aerosol manufacturers or private label companies of penetrating fluids and release agents with oxidation inhibitors proclaim anticorrosion properties, as well. In reality, the performance of a product to resist corrosion is defined by ISO 9227 and ISO 4623-3 standards. Therefore, shouldn't such products be tested and evaluated quantitatively?

Unfortunately, this is not the case and the corrosion resistance of those products is, in fact, very weak.

iBiotec IMPACT leaves an oxidation resistant film which is not photosensitive, doesn't dry out and thus protects against corrosion during shortened periods of time. Just as most other products on the market, its purpose is not to protect metals against atmospheric, chemical or thermal attack in the long term. Whatever the case, it is best to use the most appropriate product for the job at hand.





Mechanical parts in Fluid Systems operations



Primary and Secondary Wood Processing



Removal of metal swarf from machining



Data information Systems mechanical parts



All industrial specialty and decorative printing jobs



Mechanical components in Power transmisssions



Welding anti-spatter



Cleaning and restoration of elastomers and rubber materials.



General Maintenance and servicing facilities



Garages and body repair shops for light and heavy repair, special equipment and fleet transport.



Sheet metal transformation operations

iBiotec®

Release Agents

Silicone- based Release Agent

Silicone-Free Release Agent

Release Agent for Composites

Release Agent for Plastic injection

Release Agent for extrusion, injection molding and blow molding

Release Agent for Agro-Food Industry

RELEASE AGENT







Datasheet link: www.demoulantsanssilicone.com

SUITABLE FOR MATERIALS INTENDED FOR **FUTURE TREATMENTS INCLUDING PAINT COATINGS** CHEMICAL SURFACE TREATMENT, BONDING, DECORATION OR METAL COATING.

SUITABLE FOR ALL PLASTICS, INCLUDING TRANSPARENT OR HEAVILY LOADED ONES.

ELIMINATES ALL STAINS, STREAKS, WRINKLES, ORANGE PEEL EFFECT.

LEAVES A SUPERIOR FINISH ON SURFACES TREATED.

PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.



Laser handles



Computer body



Connectors and Threaded adapters



Valve body

DEMOPLAST® 750

SILICONE-FREE **NON-OILY** MOLD RELEASE AGENT

NSF H1 Certified for use in the Food Industry Plastic injection Mold release Anti-adhesive in Lost wax foundries Mold Release for Composites. for compression of particle board panels Compatible with Paint coating and Welding operations and all other Surface treatments Excellent finish after mold release

DESCRIPTION

DEMOPLAST® 750 is a mold release agent for plastics. Ideal for molding operations with post-finishing steps such as painting, silk screen printing, bonding, or any decoration.

DÉMOPLAST® 750 has excellent non-stick and lubrication properties, making it an ideal mold release for all manufacturing processes: injection, extrusion, blow molding, thermoforming or press moulding.

DÉMOPLAST® 750 eases mold release from materials such as polyamides, ABS, polyurethanes, epoxies, polyesters, and rubbers. It leaves a very thin, dry film, which does not run. This leads to:

 Easy demolding, even for the most complicated geometries.
 A superior surface finish on the demolded parts (avoiding surface defects such as roughness, streaks, and wrinkles).

Compatible with most plastics, rubbers, and metallic surfaces. DÉMOPLAST® 750 will not generate corrosion on molds.

DÉMOPLAST® 750 facilitates ejection, eliminates problems such as superficial voids and spider web defects on the surface, and produces very excellent surface finish without roughness, streaks, wrinkles or stains.

DÉMOPLAST® 750 works well as a non-stick agent in the treatment of precision mold castings in the "lost wax" process.

APPLICATIONS

PLASTIC and RUBBER Industry: Plastic and Rubber mold release, particulary plastics intended for finishing operations (painting, silk

screen printing, bonding, or any decoration).
FOOD Industry: Anti-adhesive treatment of molds, lubrication of belt systems, treatment of guides and cutters of skin-pack operations. PAPER Industry: Treatment of press platens in paper mills

PRINTING Industry: Treatment of cutting mechanisms. PACKAGING Industry: Treatment of belts and guides.

RELEASE AGENT









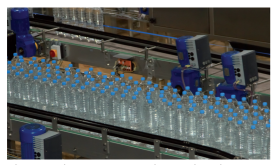


Datasheet link: www.demoulantlubrifiantsilicone.com

PRODUCT APPROVED FOR THE FOOD INDUSTRY
IN ACCORDANCE WITH PRINCIPLES OF
THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT
(HACCP) SYSTEM ADOPTED BY
THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NSF Category

H1 Food-Grade Lubricant: May be used in applications where incidental food contact may potentially occur. Can be used as a corrosion inhibitor, to prevent tank lid seals from sticking and as a lubricant for equipment in food processing areas.



Slip agent used on conveyors in PET and Vacuum Skin Pack operations.



Bottling, Capping

DEMOPLAST[®] SIL 850

MULTI-PURPOSE NON-STICKY SILICONE AEROSOL

Lubricates, releases molds, waterproofs, polishes and protects metal and non-metal surfaces.

NSF H1 certified for Food Industry Biologically inert, odorless, non-staining, non-sticky lubricating film for the protection of all metal and non-metal surfaces, such as thermoset, thermoplastic elastomers, wood, stone or concrete.

DESCRIPTION

Multi-purpose, non-greasy spray for difficult mold release and lubrication in a clean operational environments.

Colorless, odorless, clean lubricating film with non-staining and anti-stick properites.

Repels Water and adds luster to surfaces.

Especially effective in providing resistance to mold and fungus growth. Leaves a polished sheen on parts removed from molds.

Provides shielding against sparks and welding spatters on materials not intended for coating or painting processes.

Can be used on all materials such as wood, plastics, elastomers, rubber, vinyl, steel, carbon steel, chrome steel, and light or copper alloys.

Guaranteed Free of: CFC, T111, Dichloromethane, Tetrachloroethylene, Trichloroethylene and aromatic compounds.

APPLICATIONS

AUTOMOBILE INDUSTRY: Polishes, renews natural and imitation leathers, lubricates electronic mechanisms and protects locks against frost.

CONSTRUCTION INDUSTRY: Promotes water repellency and beading effect. Waterproofs stones, concrete, roofing framework, structural work, agglomerate materials.

FOOD PROCESSING: Anti-adhesive treatment of molds, threads, tube punching machinery for cork stoppers and conveyor belt lubrication.

PLASTIC INDUSTRY: Plastic and Rubber mold release agent. LEATHER INDUSTRY: Waterproofs, lubricates and conditions. MECHANICS: Anti-Adhesive processes for welding nozzles, parts and sheet metals.

ELECTRONICS INDUSTRY: Harsh environment protection for non-welded materials.

PAPER MILLS: Processing of insulating materials.

Pharmaceutica: Anti-adhesion pour granulating, capping and compression.

Wood: Treatment of press plates.

PRINTING: Treatment of automated paper cutters / punch

and matrixes

PACKAGING: Used in Blister packing and Skin packing processes.

RELEASE AGENT







Datasheet Link: www.demoulantplastique.com

PRODUCT APPROVED FOR THE FOOD INDUSTRY IN ACCORDANCE WITH PRINCIPLES OF THE HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM ADOPTED BY THE CODEX ALIMENTARIUS COMMISSION - ISO 22 000.

NSF Category - 20 L

H1Food-Grade Lubricant: May be used in applications where incidental food contact may potentially occur. Can be used as a corrosion inhibitor, to prevent tank lid seals from sticking and as a lubricant for equipment in food processing areas.

DEMOPLAST®

RELEASE AGENT **FOR 2D AND 3D EXTRUSION BLOW MOLDING**

Improved distribution of substances used to produce complex technical parts.



Mold Release of complex geometries processed in blow molding of polyalphaolefin (Aeronautical Industry).

DEMOPLAST 780 H1

SILICONE-FREE NON-STICK LUBRICANT MOLD RELEASE

Ideal for rubber, thermoplastic elastomers, thermoset and composites. Formulated for loaded, porous, laminated materials. Anti-adhesions for hot molds and complex

NSF H1 - 20 L CERTIFIED for FOOD Industry May be painted, welded and is compatible with any other surface treatment.

DESCRIPTION

Special plastic mold release for hot runner systems.

Multi-purpose product formulated for use as a substitute for silicones in difficult demolding operations.

Allows for coating operations: painting, silk screen printing and other decorative processes.

Colourless, odorless produc. Non-sticking at interfaces.

May be used as a lubricating agent in clean rooms, but also in compression, waterproofing, surface or polishing operations and as a an anti-spatter in welding.

May be used on all materials, such as steel, plastics, elastomers,

May also be used on surfaces before painting to inhibit the adverse effect of silicones.

Guaranteed Free of CFC, T111, Dichloromethane, Tetrachloroethylene, and Trichloroethylene.

Also free of benzene and aromatic compounds.

APPLICATIONS

Plastic injection treatment of hot molds.

2D and 3D extrusion blow molding, non-stick for complex shapes. Mold release agent for polymers, thermosets and thermoplastics, including elastomers.

Treatment of press platens in paper mills, cardboard mills, wood, abrasive cellulose fibres, recycled products.

Slip agent for skins on PU cores in automotive manufacturing.

Non-stick for polyurethane foam.

Non-stick agent for mouldings, aluminium, ZamaK, lead.

Demoulding of porous materials with mineral loads.

Treatment of core boxes in pressure casting.

Lubrication of guides, high-speed conveyors in the food industry. Treatment of cutters, shaping tools for blister packing and shells. High-speed stretching of PE films.





Long-term protection of porous concrete and stone.
Waterproofs, Prevents foaming, Stain and Graffiti resistant

NEOLUBE SIL 2272

MULTI-PURPOSE LIQUID SILICONE FLUID

Lubricants, Releases, Anti-adhesive,
Waterproofs, Protects, Polishes
Compatible and applicable with All Materials
NSF H1 certified for Food Industry
Application by low pressure spray
makes product easy to use and control

DESCRIPTION

This multi-purpose product and be used for all difficult demolding operations and lubrication problems in clean environments.

It is clear, colorless and practically odorless and has been formulated with specific non-adhesive properties.

Also may be used as a waterproofing agent and a shine/polishing agent. It gives a satin to glossy finish to surfaces of demolded parts. In addition, it is useful as an anti-spatter agent during welding on parts or sheets which are not intended for subsequent painting or coating operations.

It is suitable for use on all materials, including wood, plastics, steel, carbon steel, chrome steel, and light or copper alloys.

This product provides strong protection against the formation of mildew and fungus.

Insulating fluid with high dielectric strength at 14 kV.mm-1. Coefficient of thermal expansion: 9/9.10-4 (cm3/cm3) in °F.

APPLICATIONS

AUTOMOTIVE INDUSTRY: Use as a polish, renovator of natural or imitation leather. Lubrication of electrical mechanisms. Treatment of locks to prevent freezing.

CONSTRUCTION INDUSTRY: Waterproofing of stones and concrete. Provides beading effect. Effective treatment of fiberboard and woodwork.

FOOD INDUSTRY; Non-stick treatment of molds, mesh, nets, threads and in sealing corks and lubricating belts.

PLASTIC INDUSTRY: Extrusion of rubber and all plastic materials. LEATHER INDUSTRY: Waterproofing of natural and imitation leather. HOSPITALS: Lubrication of equipment in patient rooms and operating rooms, such as medical railings, trolleys, shelving and traction devices. FOUNDRIES: Treatment of hot boxes, core boxes, general use, resinshell mold casting, light alloys in Reboul wax.

MECHANICAL APPLICATIONS: Anti-adhesive treatment for welding nozzles, parts and sheet metal.

ELECTRICAL ENGINEERING

Coating of porous insulators, capacitors, demolding of insulating casting compounds.

ELECTRONICS: Harsh environments treatment for non-weldable parts. PAPER MILLS: Insulating treatment for paper and paper-based products.

PUBLIC WORKS MANAGEMENT: Public furniture upkeep.

PHARMACEUTICAL PRODUCTS: Non-stick for granulation, encapsulation, compression.

WOOD: Treatment of press platens.

TEXTILES: Extrusion of nylon wires.

WRAPPING, CANNERIÉS: Treatment of transfer belts, sealing jaws.

PRINTING: Treatment of cutters and dies.

PACKAGING: Treatment of blister packing and skin pack dies.

iBiotec®

INDUSTRIAL CLEANING / DEGREASING AGENTS

Industrial cleaning / degreasing agent
Degreasing cleaner for Mechanical Applications
Industrial Floor Degreasing Cleaner
Corrosive Inhibitor and Degreasing Cleaner
Motorized Vehicle Degreasing Cleaner
Food industry Degreasing Cleaner
Non-hazardous Green Degreasing Cleaner
HC, MOSH & MOAH FREE Degreasing Cleaner
Degreasing Cleaner for Industrial Washing Systems

INDUSTRIAL DEGREASING / CLEANING AGENTS

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Datasheet link: www.detergentflash.com

CONCENTRATED CLEANER DEGREASER

MULTIPURPOSE CLEANER

MAY BE APPLIED NEAT
OR DILUTED ONTO ANY SURFACE

NON-FLAMMABLE, BIODEGRADABLE

NON-TOXIC, SOLVENT-FREE

DUAL ACTION CLEANING AND DEGREASING AGENT

WIPES CLEAN, NO RINSING REQUIRED



Ideal for cleaning machine housings, tools, control room windows and in removal of soluble oil projections or leaks.

DETERNET

CONCENTRATED CLEANER DEGREASER CONTAINS 12% ACTIVE INGREDIENTS

Multipurpose Cleaner
May be applied Neat
or Diluted onto Any Surface
Non-flammable, Biodegradable
Non-toxic, Solvent-free
Dual action Cleaning and Degreasing Agent
Wipes clean, no rinsing required

DESCRIPTION

DETERNET provides top-tier performance for most industrial cleaning operations.

Non-Flammable and Biodegradable, it contains no toxic substances and no trace of hydrocarbons.

DETERNET's strength as a scale-remover makes it ideal for frequent sanitary cleaning.

DETERNET concentrated formula may be used on any type of surface.

APPLICATIONS

DETERNET eliminates dust, oil and grease stains and deposits. Efficient and versatile in industrial maintenance, public institutions, public works and house cleaning services.

INSTRUCTIONS FOR USE

Clean by cloth, brush or as a spray. Can be used diluted or undiluted. May also be used in in hot or cold high-pressure washing systems and in ultrasound tanks, by cold or hot immersion up to 140 °F.

PRECAUTIONS FOR USE

Do not discard into a wastewater sanitation system after use. This product can freeze. Do not use on brightly finished parts or substrates of light alloy at concentrations exceeding 5%. Do not use undiluted or repeatedly on painted surfaces that are old or weakly cross-linked.

Wipe surface with cloth before adhesive operations. Compatible with all materials which are not sensitive to water.

200 kg Drum Item Code 514655



Datasheet link: www.detergentdesecurite.com



Cleaning and degreasing assembly line stations.

BIOCLEAN[®] SAFE

DEGREASING AND CLEANING AGENT FOR INDUSTRIAL APPLICATIONS

DEGREASING CLEANER FOR INDUSTRIAL USE CONTAINS 12% ACTIVE INGREDIENT

Triple action Cleaning, Descaling and Degreasing Power
Can be used Pure or Diluted
Non-toxic and solvent free
Non-flammable and Biodegradable
Eliminates oil, grease,
inorganic contaminants and dust

DESCRIPTION

BIOCLEAN® SAFE is formulated to respond to most industrial cleaning operations.

Nonflammable, BIOCLEAN® SAFE contains no toxic substances or hydrocarbon traces.

BÍOCLEAN® SAFE is reinforced with descaling power for frequent cleaning.

BIOCLEAN® SAFE provides highly concentrated cleaning of all surfaces. Eliminates dust, oil and grease stains and deposits.

APPLICATIONS

Industrial maintenance and cleaning of wheels and rims of lightweight and heavy duty vehicles.

INSTRUCTIONS FOR USE

May be used pure or diluted in water. Clean by cloth, brush or spray. Refer to page 78 for percentages and instructions for use.

PRECAUTIONS FOR USE

Do not discard into a wastewater sanitation system after use. This product can freeze.

Do not use on brightly finished parts or substrates of light alloy at concentrations exceeding 5%.

Do not use undiluted or repeatedly on painted surfaces that are old or weakly cross-linked.

Wipe surface with cloth before adhesive operations.

Compatible with all materials that are not sensitive to water.





BIOCLEAN® AL HP



DEGREASING CLEANER FOR TOUGH JOBS

CONCENTRATED FORMULA WITH 22% ACTIVE INGREDIENTS



514647

NSF A1 Certified for the FOOD INDUSTRY

Effective cleaner for all surfaces, floors, equipment and machinery, fermentation quarters, packaging units and conveyor lines.

Powerhouse Wetting, Degreasing, Descaling





Datasheet link: www.detergentnettoyant.com

Automated production lines in the Pharmaceutical Industry.



Packaging lines in the Food Industry.

DESCRIPTION

BIOCLEAN® AL HP is a highly concentrated alkaline cleaner specifically formulated for heavy cleaning jobs in industrial applications.

Effective removal of all animal, vegetable and mineral based contaminants.

BIOCLEAN® AL HP is especially recommended for the removal of natural contaminants like oil, grease and heavy and light hydrocarbons. Ideal for periodic cleaning of facility floors, equipment, drilling platforms, storage areas, and emergency cleanings in industrial settings and accidental spills.

BIOCLEAN® AL HP powerfully cleans and descales of inorganic particles and burnt residues.

It could be used to clean hot water heaters and to remove liquid inks, such as in flexography.

INSTRUCTIONS FOR USE

Dilute BIOCLEAN® AL HP in running water at a percentage between 2% and 20%, depending on the need of the cleaning job.

May be applied with cloth, brush or spray followed by high or low pressured rinse. Can also be used in brush wash machines or Ultrasound cleaning systems.

PRECAUTIONS FOR USE

Test before use on coated or weakly cross-linked painted surfaces. Use pure to strip inorganic glass.

Do not use on highly polished lights alloys at a concentration higher than 5% in water.

200 kg Drum Item Code 514654



Datasheet link: www.detergentsol.com

CONTAINS 30 % ACTIVE INGREDIENTS

CLEANS, DEGREASES AND WASHES
PAINTED FLOORS IN RESIN OR CONCRETE

DOES NOT DULL SHINE OF COATED SURFACES

STABLE IN HARD WATER

LIGHT FOAM ALLOWS FOR MONITORING OF WATER FLOW IN AUTOMATIC WASH SYSTEMS

DRIES WITHOUT MARKS



Cleaning of floors wih walk behind scrubbers or rider scrubbers, equipped with water flow control.

BIOCLEAN[®] SL 200

DEGREASING CLEANER FORMULATED FOR FLOORS

26 % ACTIVE INGREDIENT CONCENTRATED FORMULA

May be applied manually,
with high pressure equipment
or with brush-wash systems.
Light foam allows for
visual control of water flow.
No rinsing or drying required
Non-slippery
Effective against all contaminants,
including Inks and Resines.
Dilution functional from 2 % in water

DESCRIPTION

BIOCLEAN® SL 200 is a complex cleaner that is particularly suitable for cleaning highly polluted surfaces of low porosity. Equipped with descaling power for effective removal of organic and inorganic pollution. Low foaming formula.

APPLICATIONS

Cleaning, degreasing and washing of painted industrial floors, both resin and concrete. Suited for highly soiled floors in busy industrial areas.

May be used with brush cleaning systems, high pressure cleaners or motorized floor scrubbers.

Efficient for cleaning drainage channels and gutters and for manual cleaning of stainless steel or painted production line equipment.

PRECAUTIONS FOR USE

Do not use on shiny light alloy parts or substrates in concentration above $5\,\%$.

BIOCLEAN® SL 200 may be used from 3 à 10 % dilution in water, according to the level of contamination.







Eliminates greases and lubricants.





Datasheet link: www.detergentmecanique.com

CONTAINS 40 % ACTIVE INGREDIENTS

CLEANS, DEGREASES AND WASHES
PAINTED FLOORS IN RESIN OR CONCRETE

WON'T DULL SHINE OF COATED SURFACES

STABLE IN HARD WATER

LIGHT FOAM ALLOWS FOR MONITORING OF WATER FLOW IN AUTOMATIC WASH SYSTEMS

DRIES WITHOUT MARKS



Degreasing, cleaning and washing mechanical components in ultrasonic cleaning with piezoelectric or magnetostrictive transducers.

BIOCLEAN[®] MECA 300

SUPER CONCENTRED CLEANER FOR USE ON MECHANICAL PARTS

Cleaner, Degreaser
40 % Active Ingrediants
Contains Anti-Corrosion Agent
Eliminates grease, oils, lubricants,
cable and wire-drawing soaps,
and protective waxes.

May be used in immersion parts washers,
soak tanks, ultrasonic tanks,
cold or warm cleaning systems
with scrapers, wipers, squeegee blades
felt or by wiping clean.

DESCRIPTION

Extremely active on all pollution such as oil, grease, wax, inorganic pollution. Usable pure or diluted.

Usable on a cloth, with a brush, spray washers, in cold or warm temperatures, in ultrasonic vibration cleaning machines or high or low pressure spray cleaning systems.

APPLICATIONS

Cleaning of metal parts, painted or coated surfaces and plastic materials.

Degreasing of mechanical parts, surface preparation before painting. Degreasing of plastic injection molds, in glass-making and in welding applications. Tool and Die machining. Removes lubricants used for pulling cables through immersed or bundled conduits. Degreases and cleans power transmissions.

PRECAUTIONS OF USE

Do not use on shiny light alloy parts or substrates in concentration above $5\,\%$.

Test before use on coated or weakly cross-linked surfaces. Do not discard into a wastewater sanitation system after use.



Degreasing and cleaning of parts in basket washers with translational or rotational mechanical movement.



Degreasing of mechanical components in cold or hot immersion.

BIOCLEAN® C 350

HIGHLY CONCENTRATED DETERGENT CLEANER SPECIALLY FORMULATED FOR VEHICLE BODIES BODY SHOPS

Contains 40% active ingredients
Guaranteed free of NTA, EDTA and DTPA
Rapid action formula
Works with all washing systems
Cleans, washes, removes scale
Removes traffic film / road grime
Leaves high gloss finish
Suitable for all painted surfaces,
Cars, vans, trucks and HGV bodies and parts
Public transport vehicles,
External coatings, framework, gelcoats



514649

iBiotec®

200 kg Drum

Item Code

514650

Datasheet link: www.detergentcarrosserie.com

iBiotec

1000 kg IBC Container

Item Code

515737

DYNAMIC BLEND OF SURFACE ACTING AGENTS EFFECTIVE WETTING, EMULSIFYING, FOAMING AND SCALE REMOVAL.

GUARANTEED FREE OF NTA CMR CAT. 2 H351 H302 H319 FREE OF DTPA H319 H332 H361 FREE OF EDTA H318 H373 H302 H332 GUARANTEED SOLVENT-FREE AND PHOSPHATE-FREE

HIGHLY CONCENTRATED FORMULA WORKS FROM 2% DILUTION IN WATER

SUITABLE FOR USE ON ALL SURFACES: METALS, PAINTS, GLASS, THERMOPLASTIC AND THERMOSET MATERIALS

FAST DRYING, NO RINSING REQUIRED SHINES AND PREVENTS STATIC



DESCRIPTION

BIOCLEAN® C 350 is a highly concentrated cleaning detergent. It's self-activated formula washes and cleans vehicles exposed to extremely dirty and highly polluted environments.

extremely dirty and highly polluted environments.

Particularly recommended for cleaning tarp and light-colored vehicles, on which road grime and traffic film is highly visible.

Very effective, even for the worst grime: marks left by fuel, oils, tar, insects, etc.

APPLICATIONS

Cleans vehicle bodies, as well as chassis, sideboards, frames and longerons.

Recommended for use in heated removal procedures of polymer-based protective wraps on new vehicles.

Cleans' machine-tool frames/mounts and inspection windows in PMMA.

May be used with automatic deodorizing floor cleaners.

Degreasing and cleaning of refuelling zones, particularly effective for diesel fuel and light or heavy fuel pollution.

ADVICE AND PRECAUTIONS FOR USE

When applying manually by spray wash, work from the bottom upwards.

When rinsing with a high pressure system, set the rinsing pressure to 120 bars.

Proceed from the top downwards, to prevent dirt from being redeposited.

Do not use on aluminium substraites or on polished steel surfaces at concentrations above 3 % diluted in water.











200 kg drum litem Code 516598



Datasheet link: www.machinedelavageindustriel.com

DEGREASING IN INDUSTRIAL WASH SYSTEMS MEDIUM AND HIGH PRESSURE SPRAYS ROTATING BASKETS OR TRANSLATION IN PIEZO-ELECTRIC AND MAGNETO-STRICTIVE ULTRASONIC BOXES

HIGHLY ACTIVE DEGREASING FROM 10% DILUTION IN WATER

TOTALLY STABLE IN HARD WATER

CORROSION INHIBITOR FOR ALL GRADES OF STEEL FROM 5% DILUTION IN WATER



Ultrasonic bins



Spray washing machines

BIOCLEAN® ML 700

CONCENTRATED CLEANING AGENT for INDUSTRIAL WASHING SYSTEMS

CONTAINS 75 % ACTIVE INGREDIENTS

GUARANTEED
PHOSPHATE SODIUM HYDROXYDE
NTA EDTA DTPA
FREE

NON FOAMING ANTI CORROSION

CLEANING AGENT FREE OF STRONGLY ALCALINE, CORROSIVE OR OXYDIZING AGENTS.

DESCRIPTION

BIOCLEAN® ML 700 detergent, with 75% active ingredients, is non-foaming and prevents corrosion. This product is completely stable, even in hard water. It is used in cleaning and degreasing all metals, plastics or composites. It has low pH level and does not contain strongly alkaline, oxidizing or corrosive substances.

Excellent corrosion inhibitor (HERBERT test) from 10% dilution in water, including cast iron and all steel grades.

APPLICATIONS

Degreasing, cleaning and washing of all mechanical components or machined parts in medium or high pressure spray washing machines, rotating or translating basket machines, ultrasonic, piezoelectric or magneto-stretchable tanks.

Removal of soluble and whole cutting oils. Releases waxes and organic or inorganic pollutants.

INSTRUCTIONS FOR USE

Effective from 10% dilution in water depending on the level and type of soiling.



Basket washers in rotation or in translation

BIOCLEAN® VG 55

SUPER SAFE / SUPER CONCENTRATED
THE FIRST ULTRA-CONCENTRATED
INDUSTRIAL DETERGENT
CONTAINS 55 % ACTIVE INGREDIENTS
BIO-SOURCED SURFACTANTS

FROM MARINE AND PLANT ORIGINS

NO WARNING LABELS NO DANGER SYMBOLS

CLP/GHS REGULATION 1272 2008

Guaranteed NTA-free, DTPA-free and EDTA-free
No solvants, phosphates or sodium hydroxide (lye)
Easily and quickly biodegradable, VOC free, regulated pH
High Performance wetting, dissolving, emulsifying, degreasing and cleaning





Technical Director

THE MEETING OF GREEN CHEMICALS AND BLUE CHEMICALS

European Regulation CLP 1272/2008, in effect since June 1st, 2015, and the UN Globally Harmonized System of Classification and Labeling of Chemicals (GHS) have had a major impact on the marketing of chemical products worldwide. Today, practically all chemical products are obliged to integrate hazard pictograms and precautionary statements onto their labels.

This EC Directive also concerns industrial detergents.

Our laboratories developed **BIOCLEAN VG 55 SUPER SAFE / SUPER CONCENTRATED**, the first detergent absent of any WARNING LABELS and completely RISK-FREE. This innovation unites our expertize in the fields of both GREEN and BLUE chemistry.

BIOCLEAN® VG 55 is a concentrated formula based on Coconut Oil Fatty Acids and Marine Polysaccharides.

Moreover, BIOCLEAN® VG 55 is totally free of the chelating and sequestering agents:

EDTA, ethylene diamine tetraacetique, classe H 318, H 373, H 302, H 332

DTPA, acide diethylene triamine penta acetique, classe H 319, H 332, H 361

NTA, acide nitrilotriacetique CMR category 2, classe H 351, H 302, H 319

BIOCLEAN® VG 55 naturally contains absolutely no solvents or phosphates.

BIOCLEAN® VG 55 combines an ideal and dynamic blend of wetting, dispersing, emulsifying, degreasing and cleaning agents, to achieve top-knotch cleaning operations. This high performance detergent is concentrated with 55% active ingredients, thus avoiding the expense of transporting water and thereby, reducing the carbon footprint of the product within the context of ISO standard 14 040. This method is particularly advantageous for overseas shipping.

Clear and odorless, **BIOCLEAN® VG 55** is intended for formulators and distributors who in turn, dilute our product with water from 25% to 75%, producing a final concentration of 14% of active ingredients. The result is a concentration that can then be used from 2%. Adding a fragrance or a dye, which may have an environmental impact on the final product, remains an option in terms of marketing.









Datasheet link: www.detergentindustriel.com

BIOCLEAN® INDUSTRIAL DEGREASING / CLEANING AGENTS

	BIOCLEAN® SAFE	BIOCLEAN® AL HP	BIOCLEAN® SL 200	BIOCLEAN® MECA 300	BIOCLEAN® C 350	BIOCLEAN® ML 700	BIOCLEAN® VG 55 SUPER SAFE
Low pressure brush and spray	from 10 % with water	from 5 % with water			from 5 % with water		from 0,5 % with water
High pressure systems	from 10 % with water	from 8 % with water			from 5 % with water		from 1 % with water
Floor cleaning equipment		from 8 % with water	from 1 % with water				from 1 % with water
O L A Brush Frame systems					from 5 % with water		from 1 % with water
Jet spray Tunnels					from 6 % with water		from 1 % with water
Hot foam strayers.					from 2 % with water		from 0,5 % with water
O W Ultrasound Tanks	from 10 % with water	from 5 % with water		from 5 % with water		from 5 % with water	from 1 % with water
Rotary basket or rack system washe	rs			from 5 % with water		from 5 % with water	
Spray jet washers				from 5 % with water		from 5 % with water	



ANTI-SPATTER WELDING

Anti-spatter for Weld Nozzles and Sheets Anti-adhesive for Weld Spatter Water-based Anti-Spatter

ANTI-SPATTER WELDING



AS 10

WATER BASED ANTI SPATTER SPRAY

Non-flammable, Solvent-free,
No fumes, VOC-free
Prevents Corrosion and Rust
No Need for Surface Prep Degreasing
for additional operation to welded parts
Welding, Soldering, Brazing
Arc Welding, MIG et MAG, CO₂,
Argon, ATAL or combined methods

For Welding Nozzles, Jigs, Plates and Parts.
Non-flammable,
Solvent-free,
No fumes,

Prevents Corrosion and Rust

Zero or very limited surface prep needed
for additional operations to welded parts





DESCRIPTION

Anti-Spatter Spray provides weld prep protection on parts, panels and fixtures.

Suitable for all sized nozzles and all orifices or thread sizes, including high intensity operations.

Does not stain and rinses easily.

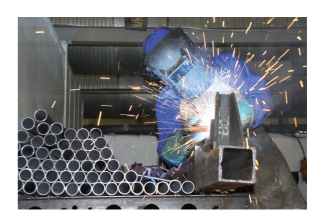
Anti-corrosive. Will not rust metal parts.

Silicone-Free, Metal-free, Graphite-free and Solvant-free.

This anti-spatter agent may be used on all surfaces and is suitable for all methods of welding, soldering, brazing, manual or fully automated Arc Welding, MIG et MAG, CO₂, Argon, ATAL or combined methods. It allows for the reworking of defects and does not contribute to weld cracking.

AREAS OF USE

Mechanical engineering.
Electro-welded material.
Electric motors.
Shipbuilding.
Railway construction.
Automotive engineering.
Manufacture of welded rolled nozzles.
Machines Manufacturing.

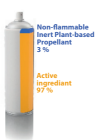


ANTI-SPATTER WELDING









Datasheet link: www.antiadherentgrattons.com

For Welding Nozzles and Plates Non-flammable Effective with All Nozzle Sizes Works on Vertical and Horizontal surfaces Suitable for Welding / brazing, Arc Welding, including automatic techniques No effect on weld seam and does not generate cracks. **Prevents Corrosion and Rust**





AS 50

PREVENTS ADHESION OF WELD-SPATTER **NON-FLAMMABLE WORKS ON WELD GUNS, NOZZLES, TORCH HEADS** SHEETS AND FIXTURES

Anti-weld Spatter Spray Reduces defects and damage to workpieces, welding nozzle and other accessories. Suitable for all sized nozzles, and all Welding methods, including Automatic techniques. No effet on weld seam. Does not generate cracks. Allows for trouble-free reworking of defects and finishing processes.

DESCRIPTION

Non-flammable, anti weld-spatter spray.

Advised for all solder wire diameter sizes, nozzles and tips of all orifice sizes, including high intensity techniques.

Does not stain, odorless. Prevents rusting of metallic parts.

Free of silicon, metallic particles and graphite.

Effective protection of welding nozzles for continuous periods of operation, facilitating economic, uninterrupted welding.

Works on Vertical and Horizontal surfaces.

Can be used with a wide rage of welding, brazing and soldering technical, in manual, semi-automated and fully-automated welding applications; PAW, TIG, GTAW, MAG, MIG, GMAW with ARC, Pressurized CO₂, FCAW, SMAW, SAW and flash butt welding. Allows for the reworking of defects and does not generate weld cracks. Insures the protection against corrosion and rust of parts before reworking or finishing.

AREAS OF USE

Protection of metallic sheets from weld spatter and corrosion.

Protection of nozzles and tips of all orifice sizes.

Mechanical engineering.

Electro-welded material.

Electric motors.

Shipbuilding.

Railway construction.

Manufacturing of welded tubes and industrial piping.

Manufacturing of machinery, tanks and silos.

INSTRUCTIONS FOR USE

Shake can vertically for a few moments.

Spray at a distance of about 15 cm from the surfaces to be protected from spatter.

Spray onto cooled nozzles.

For future applications, clean surface with a plan-based solvant.

This aerosol spray can be used in any position.

iBiotec®

SAFETY, SECURITY AND CHECKS

Gas Leak Detector

Dry Inert Gas Dust Spray

Smoke Alarm Detector Tester

SAFETY, SECURITY AND CHECKS

ETECTEUR DE FL **TOUS GAZ**







Gel Formula for tracing leaks on vertical surfaces. Effective detection of mini leaks and leaks under low pressure. **Excellent surface tension enables the** product to remain in place for detection of all leaks. **Non-corrosive**

Datasheet link: www.detecteurdefuites.com

Item Code



I use iBIOTEC DETECT 1000 for finding the exact location of refrigerant leaks. Electronic detectors give only a basic overall localization of leaks. The advantage of IBIOTEC DÉTECT 1000 is that the pressure remains constant, even in a low temperature environments. The leak detector I used previously didn't pump well when it was cold and produced very few bubbles.



I often work high up on a stool or a ladder, which is not easy. Finally, a leak detector product that you don't have to worry about dripping into your eyes when you're looking for a leak on ceiling area pipelines. Also, it's easy to apply this product on just the area where I want



The aluminum aerosol spray is a great idea - but more importantly for us at PAC, is the 4-year lifespan of this leak detection spray. We have several vans which are mobilized for troubleshooting. I put an aerosol in each vehicle. The detection of gas leaks is not an job we're called to do on a daily basis but you always need the product on hand just in case. Being able to keep it for 4 years is a huge advantage.



I have nothing but praise for this product. Checking a new installation in a cafeteria or checking a compressed air pipe connection for leakage are two very different jobs. This product is perfect for either situation. It even helped locate a leak on a gas line at 16 bars.



Kudos go to TEC INDUSTRIES SERVICE for their innovative gas leak detector IBIOTEC DETECT 1000. After so many aerosol cans being pierced in my toolbox by screwdrivers, I'm happy to finally find one that's rust proof and tough enough for my toolbox!

DETECT 1000

MULTI-GAS LEAK DETECTION SPRAY

Non-corrosive, Oxygen-Safe Suitable for all materials Gel Formula for tracing leaks on elevated or vertical surfaces. Can be used on pure oxygen conduits and connections up to 150 bars. Highly sensitive and excellent precision in locating source of leaks. Great superior to electronical detection devices.

DESCRIPTION

A natural characteristic of the liquid and gaseous fluid in an aerosol is to seek escape from their containers. This is true, especially, if the container has a slight deformation and thus results in leakage.

The sealing power of a container corresponds to its ability to contain the fluid enclosed within it. The measure of its ability to do so is defined by its opposite - that is to say, the permeability of the container - or rather, the extent to which it allows its contents to escape or leak. There are two easy and convenient ways to distinguish the sealing properties of different containers, containing the same fluid:

Volumetric sealing power: Relating to the continuous surface of a container.

Sealing Power of an assembly: Relating to the junction of two continuous surfaces, distributed between static seals and dynamic seals, in translation or in rotation.

It should be noted that, because of their particular molecular nature, a "perfect" seal is impossible to obtain, especially with gaseous contents.

To specify "absolute watertightness" is an unrealistic expression and should be prohibited. However, very high degrees of sealing can be achieved. The quality of sealing power can be defined in three classes, as follows: rigorous, relative, controlled.

It should be noted that in most cases, a leak is random and very often it can change over time. It will not always be the same at the beginning or at the end of a mechanism's life. For this reason, it's important to specify the maximum acceptable limits and to carry out permanent

DETECT 1000 allows the measurement of all sorts of gas leaks and is part of a general method that does not require any special equipment.

SAFETY, SECURITY AND CHECKS



Datasheet link: www.soufflantdepoussierant.com

Compressed Air Dusting Spray
Non-flammable
Dry blast of Inert Gas
Dries and removes dust,
dirt and other loose contaminations



87,5% of hard disk computer breakdowns are due to dust and 20,4% of these occur during the first 3 years of operation.

NEUTRALENE SD

CANNED AIR DUSTER

Non-flammable
Dry blast of Inert Gas
Eliminates moisture, particles, dust on optics,
electronic devices, clocks, watches,
and other time keeping devices,
photograph and cinematographic equipment,
Reprography,
Measurement and analysis equipment,
Guaranteed
Ether-Free
Butane-Free
Propane-Free

DESCRIPTION

Multi-purpose duster-cleaner eliminates moisture, dust, lint an other particles from areas difficult to access, complex geometries and parts sensitive to cleaning solvents.

Provides a clean, precise blasts of spray with no loss of pressure. Non-flammable and safe.

Can be used on devices during operation.

Guaranteed Free of Butane and Propane and Ether.

APPLICATIONS

Optical instruments and Electronic devices
Photograph and cinematographic equipment
Office equipment, keyboards, trackball, mouse, and screens
Telephones and DVD players
Measurement and lab analysis equipment
Printing and Reprography
Clocks, watches and other time keeping devices

INSTRUCTIONS FOR USE

Do not shake before use. Spray one blast at a time or about 20 cm from surface. Continue by short repeated blasts of spray. Spray can be used in any position.



Precision cleaning and particle removal from optics and frames.

SAFETY, SECURITY AND CHECKS





Datasheet link: www.gaztestdaaf.com

2 nozzles are included with each aerosol spray:1. for use with pole and bowl2. for manual use



Simulates the same type of smoke as that recognised at the start of a fire

Guarantees continual performance of smoke detectors and ensures the highest safety standards.

Large Industrial format:
250 ml Net Volume for 5"Test: 100
Can be used manually or by dispenser pole

Non-flammable, effective
Environmentally-safe smoke detector testing



DETECT GEF 2000

TEST GAS

for the maintenance of SMOKE and FIRE ALARMS

with central surveillance systems (SSI) Fire Safety Systems DAAF approved (CE, EN 14 604, NF)

For older ionized smoke detectors
or new optical or photoelectric devices.
Smoke simulator for functional or operational tests.
Non-flammable, non-greasy, environmentally friendly
Guaranted FREE of flammable and explosive
butane and propane
Guaranted Free of fluorinated greenhouse gas
HFC 134 Directive F Gas 517.2014

Installation of autonomous smoke detectors in residential houses and dwellings is an obligation of the MORANGE law since March 8th, 2015. Due to a lack of supply of devices, this obligation was postponed until 1st January 2016 by the MACRON law.

lonic autonomous smoke detectors, which were installed as a matter of urgency, are now prohibited and considered very dangerous to human health due to a patch of Americium 243, which emits radioactive charged particles, being contained within their ionization chambers. The directive of November 18th 2011, which detracts from article 1333-2 of the Public Health Code, had not been taken into account in 2015.

Autonomous smoke detector owners – including fire detection professionals and maintenance operators – are hereby required to replace devices dated prior to 31st December 2017 with optical or photo-optical detectors.

As these detectors must be declared with insurance companies, it is important to consider what would happen in the event of disaster or installation failure. If such an event were to happen, it would be too late to read the ever-famous Insurance Code. Added to that is the fact that a very large number of test gas aerosols on the market are filled with dangerous butane-propane propellant gases. Extremely flammable and explosive, it is quite surprising that such a flammable gas for testing fire detectors is still allowed on the market. Unfortunately, the large number of serious accidents that occur due to gas leaks in buildings is far too common. And yet, it is interesting that butane and propane aerosols have been banned from sale in supermarkets for many years.

Butane and propane present the same dangers in the home environment as at industrial sites with deliberate emissions. Since butane/propane is a described as a very volatile gaseous organic compound (VOC), its emissions are regulated in industrial settings for environmental reasons. As a toxic and pathological risk to the human organism, penetration of VOC's into the body is likely to produce various toxic metabolites that spread into the organs by reaction with proteins or nucleic acids.

On the basis of the existing evidence, fire protection professionals have begun using gas aerosols which contain a non-inflammable propellent: HFC 134 a.

HFC 134 a has a global warming potential of 1300 – almost ten times greater than the maximum limit (150) authorised by the Directive F.GAZ 517/2014; a directive which, as of January1st 2018, will prohibit the production of this gas and its marketing, and mandate that

DETECT GEF 2000, developed by iBiotec, now offers a long-term solution. Non-flammable, zero PRP and zero ODP, it can be used with all types of detectors.

all packages that contain it be withdrawn from the market and destroyed.

iBiotec®

PAINT STRIPPERS

Paint Stripper for Sealing Surfaces
Paint Stripper for Graffiti
Paint Stripper for paints, resin and varnish
Paint Stripper for Injection Molds
Plant-based Paint Stripper Fluid

iBiotec iBiotec* 200 L Drum 1000 L IBC Container Item Code 516611 Item Code 516614 25 L Jerrycan Item Code 515858

Datasheet link: www.decapantecologique.com

GUARANTEED FREE OF METHYLENE CHLORIDE - NEP - NMP

> FREE OF CAUSTIC SODA FREE OF FORMIC ACID

> > NON-FLAMMABLE **BIODEGRADABLE**

FAST STRIPPING OF ALL PAINTS, RESINS, VARNISHES

ON ALL BASE SURFACES, ALL MATERIALS

GUARANTEED ACID-FREE NO RISK OF METAL CORROSION





DECAP STRIP VG

PLANT-BASED STRIPPER FLUID

DESCRIPTION

There are specific stripping methods for every combination of coating and substrate. The choice of a stripping technique, whether chemical, pyrolytic or mechanical, depends on specific criteria:

- the nature of the base (paint bases)
- the size of the object to be stripped
- surface accessibility of the area to be stripped and, in certain cases, whether or not it is possible to remove a part for shipping to a specialist.

CHEMICAL STRIPPING

In most cases, stripping ingredients act very quickly on a wide variety of paints containing CMR (Carcinogenic, Mutagenic, Reprotoxic) substances, such as Methylene Chloride, NMP or NEP.

DECAP STRIP VG is an innovative quick action stripper, based on bio-sourced plant-based derivatives. This product is often used for ecological chemical stripping.

DECAP STRIP VG is a non-flammable, easily biodegradable, PR- Free solvent and is classified as a contributor to the reduction of VOC emission.

Powder and liquid paints and coatings Naturally drying Alkyds Cellulose-based

Polyester

Synthetic Rubber Phenolic Resines

Vinyl

Aminoplasts

Acrylics

Polyurethanes

Polycarbamides

DECAP STRIP VG can also be used to remove photocatalytic "intelligent" paints and varnishes, electro-magnetic insulators, photochromes, Lotus effect water repellents and technical varnishes for glazing.



PAINT STRIPPERS









Datasheet Link: www.decapantfort.com

Paint Remover / Stripper
Thixotropic Stripping Compound
May be used on vertical surfaces
Reinforced
Fast Action Formula



DECAP 5000

FAST ACTING STRIPPER SPRAY

SPECIALLY FORMULATED FOR REMOVING THE TOUGHEST COATINGS:
EPOXY, POLYURETHANES AND OTHER HIGH STRENGTH COATINGS, HARDENED GASKETS AND SEALS.
GEL CONSISTENCY ADHERES
TO VERTICAL SURFACES
HEAVY DUTY
FAST ACTION

DESCRIPTION

DECAP 5000 is a extremely active stripper for multi-layered paints, highly cross-linked surfaces and tough jobs, such as:

DECAP 5000, a thixotropic compound, allows for no-run application on vertical surfaces..

Presented in aerosol spray for precise application to reach difficult areas.

DECAP 5000 is Phenol-FREE and acid formic-FREE

AREAS OF USE

AUTOMOTIVE ENGINEERING - Removal of polysulfide joints, silicone casings.

CONSTRUCTION, BUILDING - Removal of polysulfide joints on double-glazed windows.

CHEMICAL INDUSTRIES - Removal of temporary markings. LOCAL GOVERNMENTS, PUBLIC SPACES - Graffiti Removal.

INSTRUCTIONS FOR USE

Shake vertically before use.

Spray DECAP 5000 about 15 cm from the surface to be treated, let stand until the paint separates from the surface. Scrap clean with spatula.

Repeat the operation as needed.

Aerosol can be used in all positions. Do not use on plastic materials that may be sensitive to organic solvents without first testing compatibility.

PAINT STRIPPERS







Datasheet link: www.decapantaerosol.com

Gel formula for Improved effeciency on vertical surfaces

Free from Chlorinated Solvents
Zero N-Methyl-2-pyrrolidone

Suitable for all types of coatings single-pack, dual-pack Thermoset, UV polymerisable

> Powerful remover Ultra-fast acting

Remover, Descaler

For steel and aluminium molds
In the plastics industry



Removal and descaling of thermoplastic residues and thermosets in plastic injection.

DECAP 1000

PAINT STRIPPING REMOVER FREE OF CHLORINATED SOLVENTS NMP and NEP FREE

For all paints including powder, varnish, resin, UV resin, graffiti, one-component coatings and two-component coatings and thermoset.

Heavy Duty paint remover,

Gel formula

Effective for use on Vertical Surfaces.

Removal of styrene residues

on plastic injection molds.

DESCRIPTION

DECAP 1000 is specifically formulated for cleaning and stripping mold impressions. It is recommended for removal of processing agents during injection molding operations: it eliminates silicones, paintable silicones, esters, waxes, but also amalgams of minerals such as stearates used in admixture with polystyrene and polyamide granules.

DECAP 1000 also suitable for the removal of deposits generated during processing. For example, for use in rapid mold cooling operations, where the constituents of low molecular weight plastics - Oligomers - freeze more slowly than their counterparts of high molecular weight and are deposited on the surface of the molds.

Anti-Corrosive. Removes all residues, including rust.
DECAP 1000 is suited for the cleaning of vents and ejector guides.

INSTRUCTIONS FOR USE

Apply the product on the molds to be cleaned. Leave for a few minutes. Wipe to remove dissolved residues.

iBiotec®

CLEANING AND HYGIENE

Foaming aerosol Cleaner
Stainless Steel Cleaner
Label Removal Aerosol Spray

CLEANING AND HYGIENE





Datasheet link: www.moussenettoyante.com



Expert cleaning and disinfection of polycarbonate visors and respirators after operational procedures.



Ideal for cleaning seats on public transport, public areas, cinemas and conference rooms.

BIOCLEAN[®] HP

HEAVY DUTY FOAM CLEANER AEROSOL SPRAY

Powerful Degreaser – Cleaner – Descaler
Fast Action Removal of Heavy Hydrocarbons,
Tar, Mineral Oil, Vegetable Oil,
Combustion residues and Soot.
Ideal for ALL types of surfaces,
including polycarbonate surfaces.
Odorless, Non-allergenic and Toxic-Free

DESCRIPTION

Biotec **BIOCLEAN® HP** aerosol is multi-purpose: degreaser, cleaner, descaler.

The powerful scrubbing power of this Foam Cleaner removes even the toughest dirt stains, such as tars, bitumens and animal or vegetable fats

Leaves treated surfaces with a satin shine finish, including on polished aluminum and stainless steel surfaces. **BIOCLEAN® HP** may also be used on transparent glass or plastic surfaces, after adequate wiping. **BIOCLEAN® HP** Aerosol Cleaning Foam can be applied to ALL materials; plastics, metals and coated or painted surfaces. Pre-testing painted surfaces with water-based paints is recommended.

This product produces a compact foam that clings to vertical surfaces for effective cleaning.

BIOCLEAN® HP is static resistant, non-flammable and odorless.

APPLICATIONS

Cleaning of molds. Cleaning of industrial boilers and burner parts. Forklift cleaning. Cleaning of engine blocks. Conveyor Belt Cleaning and Transfer. General cleaning of all marine dead waters or stagnant waters.

Cleaning screens, keyboards, computer cases.

Mechanical degreasing.

General Industrial maintenance.

Cleaning and renovation of machine tool racks. Cleaning and renovation of furniture, including melamine faced chipboard and office equipment.

DIRECTIONS FOR USE

Shake aerosol container well for a few moments. Spray approximately 5 to 10 cm from the surface to be cleaned. This product is highly activated and is effective immediately Wipe with a clean cloth until streaks and stains disappear. It is advised to perform a trial test on poorly reticulated or powered paints.

This aerosol product can be used at any angle.

CLEANING AND HYGIENE











Datasheet Link: www.nettoyantinox.com



Cleaning of lift interiors and doors, Luxury hotels or following inspection operations, and scheduled servicing inspections.



Shines tanks and equipment in wineries.



Cutting and Prep stations in professional kitchens.

BIOCLEAN® INOX AL

CLEANING LUBRICANT FOR STAINLESS STEEL

Restores shine and brilliance
to Stainless Steel Surfaces
May be used on all grades of stainless steel:
austenitic, magnetic, ferritic (304 L 441 430)
Hot and Cold rolled,
annealed and highly polished
(directly by the rollers)
Brushed (Scotch Brite specified or other),
Satin finish, Bead blast
NSF certified for Food Industry
Codex for pharmaceutical
and cosmetics industries
Removes dirt, grease, finger marks,
leaves a protective film
Tasteless and Odorless

BIOCLEAN® INOX AL 4 Main Functions:

TO CLEAN TO NEUTRALISE TO PROTECT TO POLISH

BIOCLEAN® INOX AL is guaranteed to produce results without the use of silicone or any aggressive or corrosive substances.

Active Ingredient
CODEX compliant Pharmacopée France 10th version
US Pharmacopoeia
British Pharmacopoeia BP 2001
EEC regulation 2011/10/EC
For use in the Pharmaceutical and Cosmetics Industries

NSF H1 approved for direct food contact US FDA CFR 21 172.878 US FDA CFR 21 178.3620 For use in Food Industry



BIOCLEAN® INOX AL cleans and shines chromium steel and also chromium platings.

CLEANING AND HYGIENE







Datasheet link: www.decolleetiquette.com

650 ml Aerosol

Item Code

516051

Rapidly removes automatic adhesive labels self-laminating labels by soaking, pentrating and dissolving action.

Particularly effective on permanent and semi-permanent synthetic adhesives and cold temperature labels composed of highly durable materials.

Also eliminates stickers, thumbnails, adhesive tapes, marking tapes, residual traces of adhesives, transfers (VOID) or traces of contact glues, markers or felt tips on non-porous media

Number of uses X 3

Atmospheric non-flammable Plant-based propellant gas
FREE of extremely flammable Butane, Propane and COV
Guaranteed FREE of fluorinated HFC greenhouse gases

Directive F. Gases 5017.2014



NEUTRALENE® LABEL STRIPPER

LABEL AND STICKER REMOVER EFFECTIVE ON PERMANENT MARKER AND FELT TIP PEN STAINS

Guaranteed without ketones and without aromatics.

Based on orange peel extract.

DESCRIPTION

Combined power of solvants, specifically formulated to remove labels by penetrating, dissolving and cleaning away glue from all stickers and labels.

Effective on all types of materials, including plastics and rubber. It is recommended to perform a trial test on polystyrene et polycarbonate supports which may be sensitive to organic solvents. Spray directly on the label, let penetrate for a few minutes before removal. Repeat the operation if necessary.

removal. Repeat the operation if necessary.

On sensitive materials, use a soft cloth to wipe away glue residue.

For labels made with highly waterproof finishing - such as Kapton - slightly scratch the label beforehand so as to promote good absorbtion of the product.



Exceptional Circumstances for Glass Bottles

For a long time, milk and casein derivatives were used in the wine industry to attach labels to bottles. Casein, used to clarity wine, was readily available in many wineries.

The value of a wine is often based on its packaging and, over time, modern adhesive methods for labeling wine have often replaced more traditional "dry" methods.

NEUTRALENE® Label Stripper is recommended for "adhesive" labels rather than the traditional "dry" labels. Adhesive labels are easy to recognize since they often have a matt, satin or glossy finish.

In the case of hollow glass recovery and recycling facilities, aerosol use is unsuitable, since large quantities of labels must be removed rapidly. In this case, the bottles should be soaked in a bath prior to washing operations.

In some countries belonging to the European Community, such as Germany, bottle recycling is mandatory. In others, such as Spain, bottle recycling is reserved for empty bottles of value, such as 1200 gram sized bottles and engraved bottles.

iBiotec developed NEUTRALENE® 1079 specifically for the treatment and immersion cleaning of hollow glass. It can be used in cold, hot, pure or water-diluted operations. It is water-rinseable, biodegradable, VOC-free, odorless and is free of warning labels or hazardous pictograms. NEUTRALENE® 1079 also has no effect on ABS, allowing for large load recycling of office equipment.

www.solvantssanscovfreesolvent.com

ECONOMICAL AND TECHNICAL HIGH-PERFORMANCE PRODUCTS



iBiotec Innovation: An aerosol spray with specially designed valves that allow the product to be used at any angle.



Plant-based Propellant. Inert, Bacteriostatic, Non-Flammable and Fire-Resistant. For use in food, pharmaceutical and medical industries. Unlimited availability.

PATENT 904 0 1968.4.



Pad-printed cap by : www.arcom-serigraphie.com



The FEA European Aerosol Federation, which provides technical standards for the European aerosol industry, indicates a 2 year minimum mandatory expiration date - with no possibility of extension. Therefore, manufacturers always place a 2 years limit on their DLU products.

iBiotec carries out extended oven tests at 122 °F, enabling product stability verification and quality control of the valve and internal state of the aerosol can.

iBiotec is responsible for the development of a new method which extends the life-span of aerosol containers and thus, exceeds the guidelines set by FEA regulations.

This iBiotec innovation increases by 2.5 the life-span of aerosol products. The test protocol, developed by iBiotec, has now been accepted by FEA.

Guaranteed FREE of Neurotoxic n.Hexane iBiotec Toxic Substances Control. iBiotec guarantees strict conformity to the current rules and regulations set forth concerning toxic substances and will conform to any which will be declared in the future.



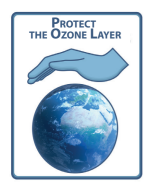
iBiotec develops products that comply with principles of the Hazard Analysis and Critical Control Point (HACCP) system but also adopted by the Codex Alimentarius Commission.

Our products can also be used in all other industrial sectors.

Our primary focus: The reduction occupational risks.



In accordance with the **EU COMMISSION Recommendation 2017/84** from January 16, 2017 regarding the monitoring of mineral oil hydrocarbons in foods and in materials and articles intended for food contact.



ODP Ozone depletion potential.

PDO Potentiel de destruction de la couche d'ozone).

Potential of a gas to destroy the ozone layer in the upper atmosphere. Chlorofluorocarbons (CFCs) and brominated Chlorofluorocarbons (BFCs) have a high ODP therefore are NOT used by iBiotec.



EU regulation No 517/2014 of 16 April 2014 on fluorinated greenhouse gases (Directive F. Gases) prohibits use and release of greenhouse gases into the atmosphere with a GWP (global warming potential) above 150. This ban took effect on January 1st, 2018.

Solvent compounds, such as the mixture of MFC 365 and 227 Ea, will therefore be banned. **GWP 0** this guarantees the total absence of greenhouse gases.

LIFE CYCLE ANALYSIS ISO 14 040



CARBON FOOTPRINT®

Logo and trademark registered by Ademe. The carbon footprint refers to the total amount of greenhouse gas emissions produced throughout the life cycle of a product before it is placed on the market, as well as, the accounting of direct or indirect emissions from an activity or a site. It must take into account the emissions resulting from human activity such as harvesting, trituration, esterification, manufacturing, transport and waste management. It imposes a thorough understanding and accountability of a product's life cycle and the full range of its environmental effects according to ISO 14040 LCA (life-cycle analysis). Balance sheets are established according to the current ISO 14064 series of International Standards for environmental management. 4.57kg Eq C / 1 ton.



Our policy: Risk-Free Solutions and Support.



Primary biodegradation according to CEC L 33 T 82. Easy biodegradability according to OECD 301 A, ISO 7827. Ready Biodegradable as defined by the OCDE 310 C Modified MITI. Classified as hazardous for water according to the WGK list, German standard. Bioaccumulation, octanol-water partitioning index (log KOW) based on OECD 107.





Agrosourced solvents and lubricants come from the wood, cereals or oilseed sectors. IBiotec guarantees the use of saturated raw materials without compounds dangerous for man and the environment. Some solvents called agrosolvants, green solvents or bio-solvents are toxic for man and the environment. We guarantee a residual methanol content of Zero resulting from transesterification.



VOC Defined:

Any substance or organic mixture that during use, exist in a gaseous state or evaporates easily under usual conditions of temperature and pressure. Therefore, solvents are would be taken into consideration if they have a vapor pressure greater than 0.01 Kpa at a temperature of 293 15 K (68 °F). NOTE: Butane-propane mixtures used as a propellant in aerosols are considered VOC.



For more than 7 years, iBiotec has been enforcing a programme aimed at reducing petroleum products in its formulas, in favour of raw materials of plant or marine origin, renewable. iBiotec is committed to reduced use of non-renewable fossil-based energies.

WARNING

Regulatory Monitoring CHOOSING THE RIGHT PROPELLANT

iBiotec offers a full range of aerosol products filled and packaged with atmospheric and natural non-flammable compressed gases.

Some of our formulas, however, still call for the use of a liquefied gas, such as **HFC-134a**. CFC production was banned in 1995. HCFC production was banned more gradually, beginning in 2007. Some HCFC had a slight ozone depletion potential (ODP), but significant global warming potential (GWP). These propellant gases were naturally replaced by HFC, mainly HFC-134a.

EU Regulation 517/2014 from April 16, 2014 on fluorinated greenhouse gases (F. Gas Directive) banned atmospheric discharges of fluorinated gases with a GWP above 150 - this measure applies to HFC-134a.

The ban came into effect on January 1st 2018.

Aerosol packaging companies, as well as those who market products containing HFC-134a, are banned from using this gas. In addition, distributors, technical wholesalers, industrial suppliers and trade specialists are required to destroy these products.

Most aerosol manufacturers have naturally turned to the substitute gas HFC-152a, with a GWP of 124 rather than 150. This gas has the same basic characteristics as HFC-134a, except that it is extremely flammable. This alternative gas is not a long-term solution. Representatives from 197 countries of the 1987 Montreal Protocol are planning to phase out all HFCs, regardless of their GWP. (COP 22 November 2016)

France is opting for an accelerated ban.

In order to offer a durable solution to our clients and distributors, iBiotec has developed a fourth-generation gas, not only free of HFC-152 but free of all HFCs. This non-flammable gas has zero ODP and very little GWP.

iBiotec established a policy long ago focused on non-toxic and environmentally safe products and production. Today, as always, iBiotec continues to innovate solutions for the future.

iBiotec, in collaboration with specialized organizations and agencies, regularly publishes technical research and studies for improvement in dealing with toxicology and environmental safety for humans and the environment.

iBiotec publications and research:

REGLEMENTARY RISK AND DANGERS OF AQUEOUS CLEANING SYSTEMS - www.fontainesbiologiques.com

TEST GAS FOR FIRE ALARMS AND SMOKE DETECTORS - www.gaztestdaaf.com

NEAR ZERO QUANTUM FRICTION - www.pateblancheceramique.com

Development, Formulation, Manufacturing, Packaging
100 % MADE IN FRANCE





www.ibiotec.fr

Developer of Innovative Application-Specific Solutions

Visit our website to learn more about our full range of products, to consult our data sheets and to download documents:

www.ibiotec.fr



2000 TECHNICAL PRODUCTS TO SUIT YOUR NEEDS