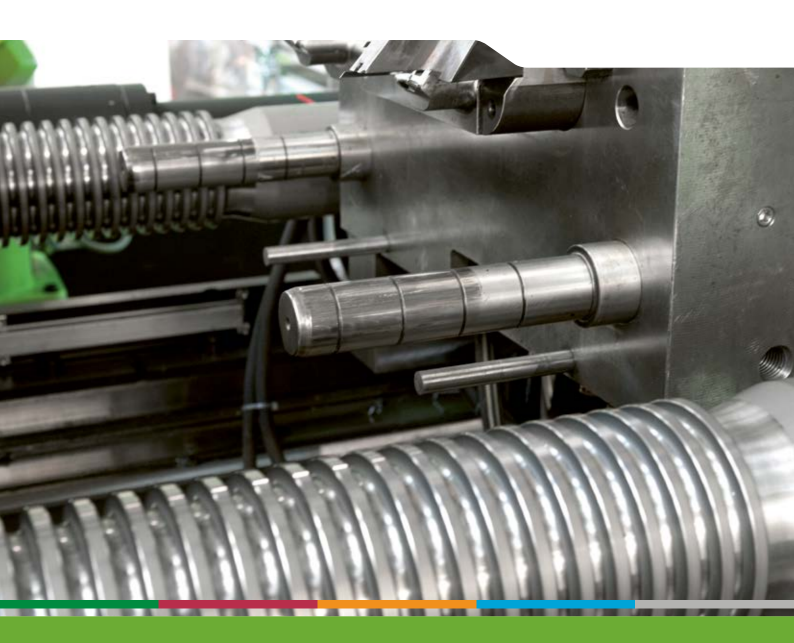


Plastic injection moulding

Bremer & Leguil special products



Rivolta CASSIDA VITROLIS antidot.



Content

About Bremer & Leguil
Product overview
Protect
Clean
Lubricate
Release
Packaging overview





Content | 3

4	
6	
~	





Bremer & Leguil we keep things moving

Bremer & Leguil is known since a good 50 years for its special lubricants, cleaning agents, corrosion protection agents, and maintenance products. With a wide product range, we have faced almost all sorts of challenges, which ensue in the technical tasks in the industrial sector, energy supply, and in many other sectors.

We are setting new benchmarks through innovation and service. Our team of technical professionals is always there for you – with the expertise and the advice that your company needs. Safety in maintenance work and production is a byword for our products. We exclusively use selected raw materials. They serve to reduce the hazardous substance labels and increase the safety for the users and the environment.

Overview, certificates, and pledge to serve

areas of our daily life. Directly usable moulded parts can be produced economically and in large numbers as well as in small limited editions with injection moulding. Only when your in full swing and the output is at a profitable performance be achieved. Our products offer you support here -

The goals of our innovative and highquality Rivolta brand products are increasing the tool life, acceleration of cleaning and maintenance processes, ensuring the intrinsic value and

We offer you a comprehensive product portfolio on the following pages to and release.

This portfolio also offers products with in this. hygiene regulations (DIN EN ISO 22000 An NFS registration is being required & HACCP [Hazard Analysis Critical the requirement even in the plastic



lubricants and cleaning agents, which are permitted for the occasional – unavoidable – contact with

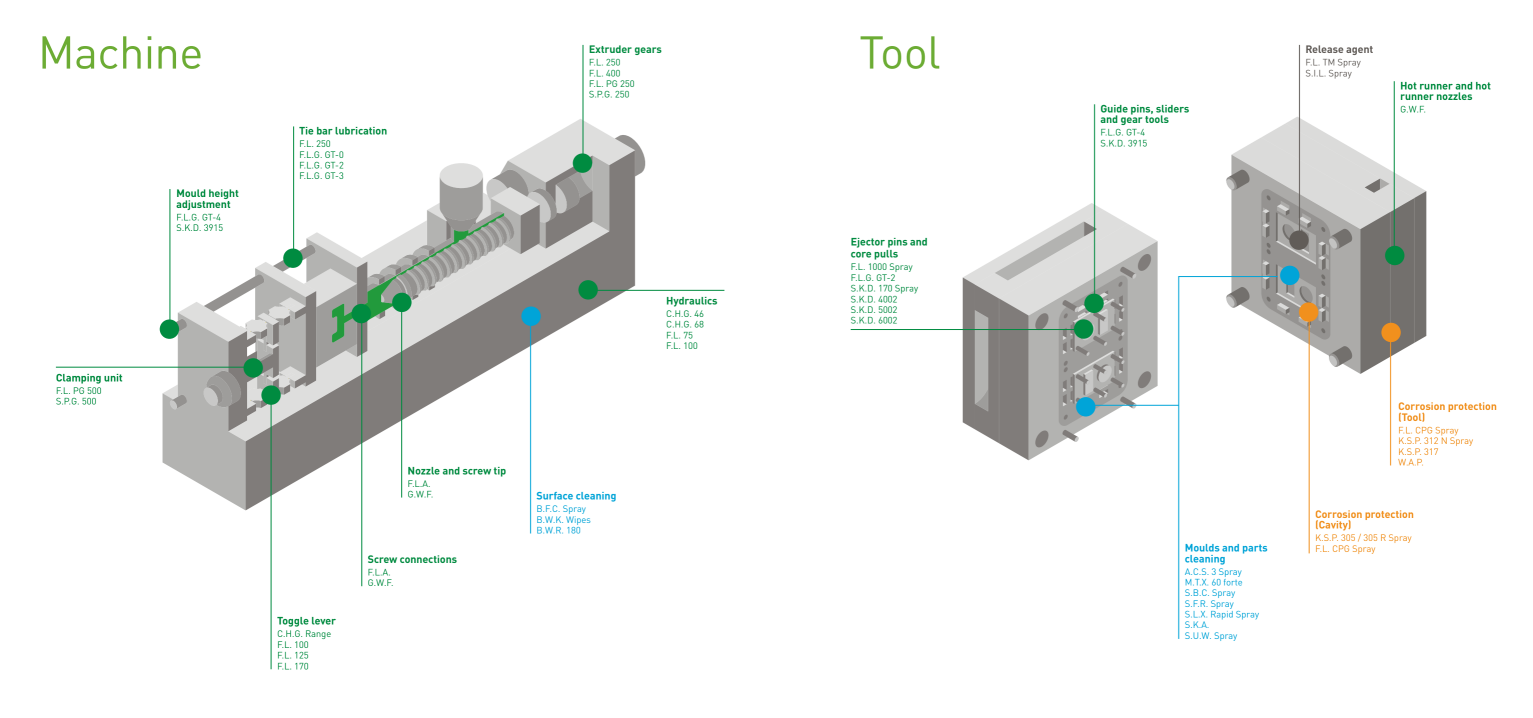
The NSF International (National Sanitation Foundation), an independent organisation, which has been addressing the creation of standards, certification of products, and implementation of tests for the protection of foods, water, and

NFS registered product to that effect.





For lubrication, cleaning, protection and release in the plastic production we recommend the use of the following products. On the depicted diagrams you can see where exactly which Rivolta Product can be used:





Protect

During the injection moulding process, the costs for the tool account for a major part of the necessary investments.

New construction and maintaining the value of the plastic injection tools are cost-intensive. Therefore, the protection of the tool is of great importance. Even a slight corrosion arising during the breaks in production, storage or you special, easily removable corrosion protection products, which minimise For protecting the cavities, we recommend:

K.S.P. 305 Spray / K.S.P. 305 R Spray

It is the ideal corrosion protection for all metal surfaces such as cavities, even for high-gloss finish and complicated moulding. The wax-like protective film can be easily applied, does not creep into the ejection and slider gaps, is effective for a long time, and can often be guickly removed from the mould without additional cleaning expense. The mould can be immediately and readily used without prior cleaning. Corrosion protection is already completely removed without residues after a few shots. You should use Rivolta K.S.P. 305 Spray while storing the mould, after maintenance or in case of longer halts in production, e.g., on weekends. Also available in a red-coloured variant (K.S.P. 305 R Spray).

F.L. CPG Spray

Rivolta F.L. CPG Spray was specially developed for conservation of high-glaze surfaces, cavities, and complicated mouldings, which are used in the manufacture of, for example, packaging for food and cosmetic industry and has the NSF-H1 registration. The product does not creep into ejection and slider gaps while applying and does not leave any residues even at increased mould temperatures upon injection process. A separate cleaning of the mould is often not necessary since the corrosion protection coat is already removed without residues after a few shots.

For long-term storage and transport, we recommend:

K.S.P. 312 N Spray / K.S.P. 317

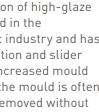
They are wax-like and easily removable corrosion protection products, which can be used in the periphery for long-term preservation, such as long-term storage and transport, also under adverse storage and transport conditions such as air freight or sea transport.

For the protection of clamping plates, we recommend:



Rivolta W.A.P. is a light-coloured, high-performance metal-soap based paste in conjunction with highly effective white solid lubricants. W.A.P. is characterised by its high compressive strength, a very good adhesion, and its high waterresistance. Excellent corrosion protection properties effectively prevent the formation of corrosion between clamping plates and the tool. W.A.P. is free of graphite and MoS2.



















Clean

Bremer & Leguil also provides a broad spectrum of specially developed products even in the field of cleaning.

From removing deposits and residues by plastic, fumigations and colour batches right up to degreasing of mechanical machine components, our products measure up to all challenges and thus accelerate your processes. In addition, our cleaning agents are strictly free of CMR substances (carcinogens, mutagens, and toxic for reproduction) and thus increase the work safety many times over.

For cleaning of tools and moulds, we recommend:

S.F.R. Spray

The high-performance formulation powerfully cleans the moulds and tools. Rivolta S.F.R. Spray is NSF-A1 registered. It is the ideal mould cleaner when it comes to considering all the work safety-related aspects, and to simultaneously penetrate and release plastics without attacking the material of the injection mould in the process.

S.K.A.

Rivolta S.K.A. is a user-friendly cleaning agent. It penetrates and releases a number of thermoplastic resins and elastomers from moulds and tools on the injection moulding machines, foil lines, blow moulding lines, spinning plants, and extrusion plants. NSF-A1 registered.

A.C.S. 3 Spray

It is a universal rapid cleaner and degreaser for cleaning even the most sensitive surfaces including high-gloss engravings without leaving a residue. Creates a basis for subsequent processes such as galvanisation or painting.

S.U.W. Spray

Is a special evaporating cleaning agent with a mild smell, good material compatibility, and excellent cleaning strength against persistent contaminations such as resinous residues, oils, and greases, etc.

M.T.X. 60 forte

It should be used for quickly releasing greases, waxes, cracked oils and other persistent residues. It can be used in various cleaning procedures such as immersion, rinsing, brushing, or spraying using a spray can.

NSE











For the in-house surface cleaning, we recommend:

B.W.K. Wipes Set

Cleaning wet wipes soaked with an easily biodegradable cleaning agent. Especially suitable for quick and easy removal of contaminations on waterresistant surfaces. NSF-A1 registered. Available as a set of wipes including refillable bucket as well as a refill pack.

B.S.E.

Rivolta B.S.E. quickly and thoroughly cleans objects such as rusted workpieces, machines, and fastening elements and is used for safe removal of rust and calcifications from the cooling channels.

B.F.C. Spray

Universal foam cleaner with NSF-A1 registration. Gently and effectively cleans protective viewing panes, e.g., Makrolon due to its good material compatibility. Also ideal for touch panels and display screens.

B.W.R. 180

The universally usable cleaning concentrate with higher cleaning strength is suitable to release and clean off a wide variety of contaminations on waterresistant surfaces. NSF-A1 registered and hence "Almost all-in-one".

S.L.X. Rapid Spray

It is a rapid cleaning agent with NSF-K1 & K2 registration for degreasing the metal surfaces in component production for hygiene sensitive fields. Rivolta S.L.X. Rapid Spray is free of acetone and has excellent cleaning effect under sufficient reaction time. It has versatile uses, e.g., in other sectors as a rapid cleaning agent.



Rivolta S.B.C. Spray is a rapid and residue-free evaporating cleaning agent, which is excellent for quick and thorough cleaning / degreasing of blank metal and steel parts. S.B.C. Spray is NSF-A1 registered. It is based on a combination of highly effective substances, which can each remove various residues and contaminations.





For cleaning the floors, we recommend:



Rivolta B.R.X. 540 is particularly suitable for cleaning floors and sealed ground areas. Its active ingredients release even persistent contaminations.

















Lubricate

Complicated moulds, tool temperatures, aggressive condensates, used injected material and high speeds are the key factors for efficiency in the plastic injection moulding industry.

In addition, there are growing guality requirements. Conventional lubricants are often overburdened here. This is because the base oil viscosity is influenced by temperature, the consistency changes, the lubricating grease liquifies and runs down from the lubrication point. This results in lack of lubrication and consequently, increased wear on the moving parts. Other consequences are higher evaporation rates of the base oil used and thus, the drying out of the lubricant. This results in the formation of solid residues, which can be seen as black or brown spots on the mouldings, and which lead to rejection. You can counteract these with synthetic Rivolta lubricants, which are compatible even with sensitive types of plastics. Relubrication intervals can be significantly extended, and a high quality maintained.

For use on ejector pins and core pulls, we recommend:

S.K.D. 4002

It is a fully synthetic high-performance grease and excellent for the lubrication of ejector pins up to approx. +100 °C tool temperature. Low evaporation losses result in a stable lubrication film protecting against wear. Coke residues on the ejector pins can be prevented by applying this grease. The practical 100 g tube enables an optimal dosing usable at all times in the workshop as also in the factory.

F.L.G. GT-2

It is a fully synthetic and NSF registered basic grease for tool temperatures up to approx. +80 °C. Does not result in resin formation and forms a stable, adherent consistency on the moving parts. Protection against wear, stiffness and squealing noises. Practical dispenser for easy application. Your maintenance expense shall be significantly reduced. Rivolta F.L.G. GT-2 is also ideal for general machine lubrication. It has been approved by Arburg GmbH & Co. KG.

S.K.D. 170 Spray

It is an adherent lubrication oil, combined with excellent adhesion properties for tool functioning, including lubrication of the ejector pins on the ejector plate. Best lubrication properties even for chains and joints on the transport systems and peripheral equipment. Easy to apply.

F.L. 1000 Spray

An NSF-H1 registered product alternative to Rivolta S.K.D. 170 Spray for plastic articles used in hygiene sensitive sectors.











For high-temperature use on ejector pins and core pulls, we offer:

S.K.D. 5002

This NSF-H1 registered high temperature grease is recommended at temperatures up to approx. +260 °C. It prevents the dirt from being dragged out on the moulding and ensures good material compatibility in sensitive materials, e.g., transparent materials (PC).

S.K.D. 6002

This NSF-H1 registered extreme temperature grease is recommended at temperatures up to approx. +280 / +300 °C. It prevents the lubricant from being transferred on the moulding and ensures good material compatibility in sensitive materials, e.g., transparent plastics (PC).

For sliders and transmission tools, we recommend the following products:

S.K.D. 3915

It is an especially adherent lubricant, which does not get displaced in spite of extremely high loading pressure while closing the tool. Can be used up to +160 °C. Rivolta S.K.D. 3915 can also be used as a universal grease in guide pins, sliding surfaces on sliders, column guides, and transmission tools with open interlocking.



F.L.G. GT-4

An NSF-H1 registered product alternative to Rivolta S.K.D. 3915 at temperature requirements up to +160 °C. As the permitted food-grade lubricant, it is also suitable for lubrication of guide pins, sliding surfaces on sliders, column guides, open transmission tools and in mould height adjustment.



For screw fittings in hot and cold application, we recommend:



This paste makes the assembly and disassembly of screw fittings on nozzles, screw tips and hot runners easy. Even after long use, the connections can be loosened without any problem. Arburg, Ferromatic, and other manufacturers have approved this paste.



An NSF-H1 assembly paste for machines with food grade. It enables the assembly and disassembly of nozzles, screw tips and hot runners in the necessary hygiene requirements. Approved by Arburg GmbH & Co. KG.











Bremer & Leguil also offers a comprehensive product range, which has been developed especially for the hydraulics, extruder gears, and mechanical clamping units on plastic injection moulding machines.

All the products of the Rivolta F.L. series that are shown here are NSF-H1 registered and can hence be used in hygiene-sensitive fields such as the manufacture of packaging for foodstuff, cosmetics, and pharmaceutics including clean room conditions. They are based on a combination of special fully synthetic oils and an excellent additive package. These premium lubricants thus offer wear protection, ageing stability and corrosion protection all in one.

Other lubrication greases for machine lubrication:

F.L.G. GT-0 / F.L.G. GT-3

Both are ideal for tie bar lubrication. Rivolta F.L.G. GT-0 has the NLGI class 00 and F.L.G. GT-3 has the NLGI class 2.

For hydraulics, extruders, gears, and toggle levers, we recommend the following products:





Rivolta F.L. PG 250 is polyglycol-based and is suitable for separate extruder gears. It has the ISO VG 220.

F.L. PG 500 is also a polyglycol with ISO VG 460 and is used for gears and clamping gears on toggle levers.



For applications without NSF classification, we recommend:

C.H.G. 4 / 6 / 10 / 15 / 22

Rivolta C.H.G. 4 / 6 / 10 / 15 / 22 are fully synthetic, low-evaporation, highperformance oils with high-quality oxidation and corrosion protection additives as well as inhibitors for friction and wear minimisation. They were specially developed to offer a high performance in hydraulics and gears. ISO VG from 46 to 220.

S.P.G. 250 / 500

Fully synthetic polyglycol-based special oils with a high-performance additive package for especially heavy loads, e.g., in separate extruder gears. The extremely high viscosity index ensures functional safety in a wide operating range for temperature. In conjunction with a very low friction coefficient and excellent wear protection properties, they enable a higher efficiency and long oil life. Rivolta S.P.G. 250 has the ISO VG 220 and S.P.G. 500 has the ISO VG 460.









Release

Bremer & Leguil rely on tried and tested Rivolta products even in release agents. These release agents reliably achieve an easy demoulding of the injection moulded parts from the cavities. This ensures the surface quality of the workpiece as well as its suitability for further processing and avoids undue ejection.

As release agents, we recommend:

F.L. TM Spray

It is silicone-free and does not contain any substances, which affect a further downstream processing such as painting, galvanising, or multiple-component production. Specially developed for use in sensitive fields of hygiene also and NSF-H1 registered. It has material compatibility to polycarbonates.

S.I.L. Spray

It is a silicone-containing mould release agent, which can be used as a sliding and release agent for conveyor belts, slides, guides, as well as moisture protection and maintenance of surfaces or for assembly of rubber and plastic parts. NSF-H1 & 3H registered.





NSF



Packaging Overview

Protect

NSF classes

Product		Application
F.L. CPG Spray Synthetic Corrosion Protection Spray	100mt	For temporary preservation of semi-finished products, injection moulding tools, thin-layer preservation, without penetration behavior
K.S.P. 305 / 305 R* Spray Corrosion protection wax	400ml	Conservation of cavities and all sensitive metal surfaces during downtimes or storage
K.S.P. 312 N Spray Corrosion protection wax	400mL	Exterior preservation of tools, spare parts, and machine parts for the long-term storage or the transport (sea and air freight) in handy spray can
K.S.P. 317 Corrosion protection wax	10l 20l 60l 200l	Exterior preservation of tools, spare parts and machine parts for the long-term storage or the transport (sea and air freight) as bulk product
W.A.P. High-performance grease paste	6001 G	Preservation of clamping plates and all sensitive metal surfaces during downtimes or storage

*red pigmented

A1	describes cleaning products for the general, universal use in all areas as well as in production areas of the food industry.
A4	describes floor cleaners which can be used in alle areas of the food industry for the cleaning of floors and walls.
K1	describes solvent cleaners which can be used in the food industry outside the production area.
K2	describes solvent based cleaning products for electrical and electronical installations and instruments.
H1	describes lubricants which can be used at critical points in the food industry, where an incidental, unscheduled contact of the lubricant with the food cannot be completely excluded.
ЗН	describes lubricants which act as a release agent where direct food contact is intended or technically necessary to stop the food from sticking during the manufactoring process. Thereby

acting as a lubricating film and release material.

Clean

Product A.C.S. 3 Spray Rapid evaporating cleaner B.F.C. Spray 400ml A1-Foam cleaner B.R.X. 540 200kg 10l In-depth cleaner for floors B.S.E. 11kg 20kg Safety rust remover B.W.K. Wipes Set 70 Stk. Wet wipes B.W.R. 180 11kg 20kg 220kg Cleaning concentrate \sim M.T.X. 60 forte 2001 601 Intensive cleaner [500ml]) S.B.C. Spray A1-Special cleaner 400ml S.F.R. Spray Special mould cleaner S.K.A. 10l Mould cleaner 周 S.L.X. Rapid Spray 400ml Universal rapid cleaner S.U.W. Spray Special cleaner for wind power stations and industrial plants

Application	
Highly effective removal without residues of all oily and greasy contaminations from moulds and mechanical pa cleaning of glossy engravings	rts,
Streak-free cleaning of windows at safety doors, of control panels and screens	NSF.
Highly concentrated ingredient combination, phosphate-free, highly alkaline, effortlessly removes the most stubborn dirt	
For the removal of rust, lime and scale deposits, free of mineral acids, VOC-free	
Ready to use, enormous cleaning power, very good material compatibility, user-friendly, free from colorants, fragrances and preservatives	NSF.
Cleaning of machine surfaces and hall floors	NSF.
For the cleaning of all oil and grease lubricated mechanical sliding surfaces, removal of deposits on mounting surfaces and parting lines	
Special cleaner with rapid and residue-free evaporation and strong cleaning power	NSF.
Cleaning of cavities from plastic deposits	NSF.
User-friendly, removes residues that arise on tools and moulds during plastics processing	NSF.
Removal without residues of oily and greasy contaminations, cleaning of glossy engravings	NSF. K1 - K2

Mild smell, enormous cleaning power, good material compatibility, residue-free and rapid evaporation

Lubricate

Product		Application	
C.H.G. 4 / 6 / 10 / 15 / 22 Fully synthetic top- performance oil	101 601	Synthetic hydraulic and gear oil, ISO VG 46 - 220	
F.L. 75 Synthetic food grade lubricating oil	10L 20L 60L 200L	Synthetic hydraulic oil, ISO VG 46	NSF.
F.L. 100 Synthetic food grade lubricating oil	10L 20L 60L 200L	Synthetic oil for hydraulics or toggle lever, ISO VG 68	NSF.
F.L. 125 Synthetic food grade lubricating oil	101 201 601	Synthetic oil for toggle lever, ISO VG 100	NSF.
F.L. 170 Synthetic food grade lubricating oil	10L 20L 60L	Synthetic oil for toggle lever, ISO VG 150	NSF.
F.L. 250 Synthetic food grade lubricating oil	10L 20L 60L 200L	Synthetic oil for extruder gears or tie bar guidance, ISO VG 220	NSF.
F.L. 400 Synthetic food grade lubricating oil	101 201	Synthetic oil for extruder gears , ISO VG 320	NSF.
F.L. 1000 Spray Synthetic food grade lubricating oil	(400mL)	Lubrication of ejector pins and core pulls, lubrication of chain links at transport systems	NSF.
F.L.A. High-performance assembly paste	60 480g 1kg	Assembly paste with a wide temperature range of -40 °C up to +1200 °C	NSF.
F.L.G. GT-0 Synthetic semi-fluid grease	10kg	To lubricate tie bars and toggle levers, with a wide temperature range	NSF.
F.L.G. GT-2 Synthetic multi-temperature grease	5000 1kg 10kg 25kg	Temperature stable high performance grease for improved sliding properties at ejector pins, core pulls or sliding surfaces of peripheral devices	NSF.
F.L.G. GT-3 Synthetic multi-temperature grease	10kg 25kg	To lubricate guides and tie bars, good corrosion protection	NSF.
F.L.G. GT-4 Synthetic multi-temperature grease	10kg 25kg	To lubricate column guides and tool guides, sliders and gears at threading tools for increased temperature requirements	NSF.
F.L. PG 250 Special food grade gear oil		Polyglycol oil for extruder gears or total loss toggle lever lubrication, ISO VG 220	NSF.

F.L. PG 500 Special food grade gear oil	101 601 2001
G.W.F. Anti-seize-agent and lubricant	6001 480g 960g 10kg
S.K.D. 170 Spray Synthetic adhesive chain lubricant	400mt
S.K.D. 3915 High-temperature, heavy-load grease	000 1kg 25kg
S.K.D. 4002 High-temperature, high-performance grease	6001 1kg 25k
S.K.D. 5002 Highest temperature grease	6008 1kg
S.K.D. 6002 Extreme-temperature grease	500g
S.P.G. 250 Synthetic high-performance gear oil	201
S.P.G. 500 Synthetic high-performance gear oil	201

Release

Product	
F.L. TM Spray Silicone-free allround release agent	400mL
S.I.L. Spray Silicone oil	(100ml

Application

Polyglycol oil for gears and clamping gears, ISO VG 460



Application for all screw connections in the hot area such as nozzles, screw tips or hot-runners

Lubrication of ejector pins and core pulls or chain links at transport systems

To lubricate column guides and tool guides, sliders and gears at threading tools

Fully synthetic grease for the permanent lubrication of ejector pins, ageing stable and with very good properties of wear protection

High temperature grease for ejector pins and core pulls. Material compatible for injection-moulded articles which are sensitiveto stress cracking, for special purity requirements

Extreme temperature grease for ejector pins and core pulls. Material compatible for injection-moulded articles which are sensitive to stress cracking, for special purity requirements





Polyglycol oil for extruder gears and total loss toggle lever lubrication, ISO VG 220

Polyglycol oil for extruder gears, ISO VG 460

Application

Silicone-free mould release agent for applications of highest product purity in hygiene areas



Silicone-based release agent and mounting aid for applications of highest product purity in hygiene areas, NSF-H1 and 3H listed



The shown packaging sizes are our standard. Other types of packagings and sizes are available upon request.

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Product illustrations partly consist of picture compositions and therefore, do not necessarily reflect the reality.

Our products are continually being up-dated. We reserve the right, therefore, to alter the information of this brochure at any time and without prior announcement.

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