



High-tech lubricants **MOLYGUARD**® are obtained in the research and development laboratories of the Compagnia Italiana Lubricanti. S.p.A., using selected high-performance bases and new additives to overcome the most extreme operating conditions, succeeding where conventional lubricants fail.

MOLYGUARD[®] lubricants withstand high and low temperatures, heavy loads, shock or vibration, and the contamination from aggressive environments, allowing you to solve concrete problems of lubrication and maintenance of the most modern and sophisticated facilities.

The use of lubricants with high technological content of **MOLYGUARD**® line is the easiest way to improve the reliability and the performance of each motion and to reduce, at the same time, running costs and maintenance.

If an application requires the use of oils or greases with some of the following characteristics, MOLYGUARD® lubricants are a clearly winning

- Superior friction reduction and consequent energy saving.
- High resistance of lubricating film even under heavy loads.
- Excellent wear protection with lengthening of the useful life of the moving parts.
- High resistance to vapours and aqueous acidic or alkaline solution.
- Stability at high temperatures and prolonged replacement intervals of lubricants.
- Reduced or totally eliminated carbonaceous residues building even in the severest working conditions, resulting in a drastic reduction of maintenance time and cost of moving parts.
- Optimal lubrication even at low temperatures.
- Resistance to aggressive gases and radiation.
- Availability of non-toxic formulations suitable for the food or pharmaceutical industry.

The great experience acquired by **Compagnia Italiana Lubricanti S.p.A.** in over 50 years of activity in this sector, often in close cooperation with impor- tant manufacturers, together with the technical preparation of the **MOLYGUARD**® division, made it possible to produce lubricants that meet the needs of the most diversified application areas.

MOLYGUARD[®] lubricants are an invaluable tool to ensure operation of the plants, always in full efficiency, even in the most demanding operating conditions.

The values for the products listed in this catalogue are indicative and do not constitute specification.

If within this Application Guide it is not possible to find the lubricant type more suitable to Your needs, you can consult the complete technical documentation of all MOLYguard products on the website www.compagniaitalianalubrificanti.com or contact our Technical Service or Commercial that will be happy to provide the support required.

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MOLYguard

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LUBRICATING OILS AND FLUIDS

| Product | ISO VG | Registration Number NSF | Base oil | Indicative Range (1) (hours) | Pour Point (℃) | Flash Point Open Cup (℃) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
|----------------|------------------------------|----------------------------|--------------|---------------------------------|---------------------------------|--|---|---------------------------------|---|
| | | | | (| Compre | ssor flu | ids | | |
| | 32 46 68 100 150 | 147120 147121 | PAO | V: 6000 PA: 3000 PI: 3000 | -51 -48 -46 -43 -37 | 225 230 232 233 245 | 0,835 0,840 0,845 0,850 0,855 | 141 140 139 137 137 | Fully synthetic oil for rotary and reciprocating air compressor, adapted for vacuum pumps. ISO VG 46 and 100 registered NSF. |
| MOLYKOMP IR 46 | 46 | | PAG | V: 8000 | -50 | >250 | 0,973 | 170 | Fully synthetic oil with PAG base. Specially studied for Ingersoll Rand SSR screw compressor. The excellent performance allows to reach 8000 hr as working time. It is not possible to mix with all type of oil, either mineral or synthetic. |
| MOLYKOMP PE | 32 46 68 100 150 | | PAO ESTER | V: 8000 PA: 5000 PI: 4000 | -56 -54 -52 -48 -46 | >250 >250 >250 >250 >250 >250 | 0,875 0,876 0,881 0,892 0,902 | 110 109 109 112 111 | Fully synthetic oil for rotary, reciprocating compressor and rotary vacuum pump. The life time is between 8000/24000 hr depending from the type and the application. It is possible to mix with all type of oil either mineral and synthetic but not with the PAG oil. |
| MOLYKOMP SE | 32 46 68 100 150 | | ESTER | V: 8000 PA: 5000 PI: 4000 | -54 -51 -45 -36 -31 | >250 >250 >250 >250 >250 | 0,930 0,930 0,930 0,962 0,965 | 116 115 75 89 90 | Fully synthetic high performance fluids, studied for the reciprocating and rotary compressors working is several conditions. Totally without any carbon residual also in a critical condition, it avoids with its characteristic the " hot point" that can generate the explosion. The high performance allows the start-up, also low temperatures. It is possible to mix with all type of oil, either mineral or sinthetic but not with PAG oil. |
| MOLYKOMP SE VP | 100 | | ESTER | 5000 | -34 | 260 | 0,957 | 80 | Fully synthetic fluids studied for rotary and reciprocating vacuum pump, working in extreme condition. Low evaporation allows the reduction of oil consumption. Can reach 5000 hr as working time. We suggest to avoid to mix with other lubricant otherwise we can loose the high performance and quality. It is possible to mix with all type of oil, both mineral and synthetic but not with PAG oil. |

(1) Following the oil change intervals are recommended. The intervals indicated in the table refer to conditions of use "normal"; for a strictly use, dependent on the severity of the cycle, the quality and air temperature, the ambient conditions, warm and moist climates, we recommend a range of exchange rates reduced. Periodic analysis of the oil can locate the correct number of hours of use.

Legend: V= Screw Compressors; PA= Vane Compressors; PI= Alternative Compressors

| Product | ISO VG | Registration Number NSF | Base oil | Indicative Range (1) (hours) | Pour Point (℃) | Flash Point Open Cup (℃) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
|----------------|-----------------------|----------------------------|-----------|---------------------------------|--------------------------|--------------------------------|---------------------------------------|--------------------------|---|
| MOLYKOMP SE MP | 68 | | ESTER | PA: 5000 | -42 | >235 | 0,955 | 130 | Fully synthetic oil for rotary vane compressors (Mattei type) working in several conditions. Totally without any carbon residuals also in a critical condition, avoiding with its characteristic the "hot point" that can generate the explosion. The high performance allows an easy start-up also at low temperature. It is possible to mix with all type of oil, either mineral or synthetic, but not with PAG oil. |
| MOLYKOMP SE P | 100 150 | | ESTER | 4000 | -36 -30 | >260 >260 | 0,950 0,965 | 70 70 | Fully synthetic oil with high performance, specially studied for high pressure reciprocating compressors for breathing air. Due to its characteristics it is suggested for the vacuum pumps. The high thermal stability allows to produce a very low amount of CO and CO2 (regulation STANAG 1097). It is suggested for different applications like scuba, hyperbaric chambers, pharmaceutical and medical applications. It is possible to mix with all type of oil, either mineral or synthetic, but not with PAG oil. |
| SYNTOIL | 32 46 68 100 | | PAO ESTER | V: 8000 PA: 5000 PI: 4000 | -54 -51 -45 -36 | >230 >230 >230 >230 | 0,855 0,855 0,895 0,895 | 140 170 170 130 | High performance synthetic oil containing detergent and antioxidant additives for rotary and reciprocasting compressors and vacuum pumps working also at very high and low temperature. It is possible to mix with all type of oil, either mineral or synthetic, but not with PAG oil. |
| MOLYKOMP SX | 32 46 68 | | SYNTHETIC | V: 4000 | -30 -30 -30 | >230 >230 >230 | 0,875 0,877 0,880 | 101 101 106 | Fully synthetic oil for rotary screw compressors, also two- stage and vacuum pumps. It is possible to mix with all type of oil, either mineral or synthetic, but not with PAG oil. |

(1) Following the oil change intervals are recommended. The intervals indicated in the table refer to conditions of use "normal"; for a strictly use, dependent on the severity of the cycle, the quality and air temperature, the ambient conditions, warm and

Legend: V= Screw Compressors; PA= Vane Compressors; PI= Alternative Compressors

| | Protective fluids | | | | | | | | | | | | | |
|---------|-------------------|----------------------|----------|---------------------------|-------------------|------|------------------------------------|---|--|--|--|--|--|--|
| Product | ISO VG | Micron thick film | Base oil | Covering Power (m2/lt) | Pour Point (℃) | | Volumetric Mass at 15℃ (Kg/dm3) | - | Characteristics and Fields of Application | | | | | |
| OCB CS | | 65 | WAXY | 8 - 10 | | >60 | 0,850 | | Fluid containing protective wax, selected for long-term anti- rust treatment waxy components stored outdoors in a hostile environment. It has moderate dehydra- ting properties. Ideal for the protection of the pieces intended for carriage by sea. | | | | | |
| WFK | 29 | 2,5 | OILY | 90 | -8 | >220 | 0,880 | | Anti-rust oil and lubricant for protection in average duration of moulds, tubes stored indoors. | | | | | |

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| | | | (| Dils and | fluids o | f convey | ors chair | າຣ | |
|---|---|--------------------------------------|--------------------|--|---|--|--|---|---|
| Product | ISO VG | Registration Number NSF | Base oil | Operating temperature range(℃) | Pour Point (℃) | Flash Point Open Cup (℃) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
| | 150 220 320 460 | 148191 148192 139428 148193 | ΡΑΟ | max 250 | -42 -40 -37 | >220 >230 >250 >250 | 0,850 0,858 0,860 0,862 | 126 121 118 117 | High performance fully synthetic oil, for transmission chain, conveyor chain working in high loads, high temperature and in humidity presence. Studied for pharmaceuti- cal and food industry where is required a non-toxic oil with NSF register code number H1 group. |
| ERRE 9 | 220 | | ESTER | -20 +250 | -30 | >240 | 0,955 | 127 | High performance fully synthetic oil. Without silicon, it is able to resist to high temperatures and loads. Studied for conveyors and transmission chains working at high temperature. It finds application in automotive, textile conveyor chains and all the other type of chains where is required an high stability oil at high temperatures. |
| ERRE 19 | 320 | | ESTER | -25 +250 | -40 | >250 | 0,945 | 130 | High performance fully synthetic oil. Without silicon, it is able to resist to the high temperature and loads. Studied for conveyors and transmission chains working at high temperature. It finds application in automotive, textile conveyor chains and all the other type of chains where is required an oil with high stability at high temperature. |
| IDROLVERN PLUS | 150 | | SYNTHETIC | -20 +200 | -40 | >250 | 1,050 | 220 | Synthetic fluid forms a thin film resistant at medium-high load. Water soluble lubricant for chains of plants dip painting, miscible and compatible with water-based paints. |
| LUBE PTFE | 46 | | SYNTHETIC | -20 +180 | -45 | >205 | 0,840 | 140 | High fluidity lubricant with PTFE. Great penetrating power, it is able to protect from the oxidation and corrosion, resistant to high temperature and water resistant. It is used to lubricate transmission chains, sliding guides and cables. |
| MF/L (ISO VG 100) MF/M (ISO VG 220) MF/H (ISO VG 320) | 100 220 320 | | SEMI- SYNTHETIC | -20 +250 (oily layer) -20 +400 (oily dry) | | >200 >200 >200 | 0,900 0,900 0,900 | 100 100 100 | Stabilized colloidal dispersion of molybdenum disulphide in semi-synthetic fluid, silicon free. It is suggested for: conveyor, overhead conveyor roller provide in a tunnel in medium speed. Anti drop for systems with automatic lubrication. |
| MK SPECIAL | 32 46 68 100 150 320 460 680 | | MINERAL | | -20 -18 -16 -14 -12 -4 -4 -4 -4 | 228 230 240 246 250 260 260 260 | 0,868 0,872 0,878 0,889 0,894 0,908 0,910 0,915 | 103 103 102 102 102 100 98 103 | Product with mineral lubricant especially selected, high adhesiveness, containing solid lubricants. It is suggested where it is required an anti-drop oil. |
| RSM 9 | 220 | | ESTER | -20 +250 (peak up to 450 ℃) | -30 | >240 | 0,950 | 127 | Synthetic fluid containing stabilized colloidal dispersion of molybdenum disulphide, for limit lubrication. Suggested for: chains, bearings, conveyor rollers provide in ovens or dryers. It provides excellent wear protection in presence of high specific loads at very high temperatures. |

| Product | ISO VG | Registration Number NSF | Base oil | Operating temperature range (°C) | Pour Point (℃) | Flash Point Open Cup (°C) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
|---|----------------------------------|--------------------------------------|--------------------|--|---------------------------------|--------------------------------------|---|---------------------------------|---|
| RSM 19 | 320 | | ESTER | -20 +250 (peak up to 450 ℃) | -40 | >250 | 0,945 | 130 | Synthetic fluid containing stabilized colloidal dispersion of molybdenum disulphide, for limited lubrication. Suggested for: chains, bearings, conveyor rollers provide in oven or dryers. Anti-wear properties also in high loads and at high temperature. |
| MOLYSIL FLUID 200/2 MOLYSIL FLUID 200/50 MOLYSIL FLUID 200/100 MOLYSIL FLUID 200/350 | 2 50 100 350 (a 25℃) | | SILICON | -40 +200 -40 +250 -40 +250 -40 +250 | -100 -52 -52 -47 | >85 >250 >250 >250 | 0,872 0,960 0,970 0,970 | | Pure silicon fluid. It is suggested as: hydraulic oil, release agents, lip for plastic, dielectric fluids. Lubricant fluids for different sectors, suitable also for food industry. |
| | | | | Те | extile se | ector flu | ids | | |
| MOLY CHAIN | 100 150 220 320 460 | | ESTER | -10 +250 | -18 -16 -16 -15 -15 | >250 >250 >250 >250 >250 | 0,910 0,920 0,950 0,945 0,940 | 150 150 140 130 130 | Synthetic fluid clear. It forms a thin transparent film resistant to medium-high loads and temperatures. Suitable for chains, bearings into the textile industry, working in severe or aggressive condition. |
| MOLY TISS | 22 32 46 68 | | ESTER | | -30 -30 -30 -30 | >280 >280 >280 >280 | 0,870 0,872 0,875 0,880 | 130 130 125 125 | Washable synthetic oil with high performance. It has anti- static properties. Suggested for circular knitting machines, spindles lubrication, where it is required a washable oil. |
| RAM W | 46 | | SEMI- SYNTHETIC | | -18 | >250 | 0,855 | 110 | Semi-synthetic oil, clear, adhesive with strong anti-drop, anti- rust, anti-wear properties. It leaves a clear film resistant to loads. Suggested for gears, bearings, guides of textile and food industry. |
| | | | | Pharmac | eutical | food se | ctor fluids | ; | |
| | 15 32 46 68 | 143117 143118 143120 140393 | MINERAL FU | -5 +100 | -10 -11 -11 -12 | 185 200 205 220 | 0,845 0,850 0,855 0,865 | 105 103 101 100 | Extra refined vaseline oil. Suitable for lubrication of food and pharmaceutical plants where conditions are required to be absolutely non-toxic. Product code registered with NSF H1 and 3H (only grades 32, 46, 68) . |
| HYDRO SINT | 32 46 68 | 142921 142922 142923 | ΡΑΟ | -40 +120 | -50 -50 -45 | 230 232 235 | 0,840 0,840 0,840 | 140 140 150 | Synthetic non-toxic lubricant with PAO base. High viscosity index, low pour point, anti-wear, anti-rust, excellent antioxidant properties and thermal stability. It is suggested for hydraulic bearings working in very low or high temperature. Long life lubricant. Product code registered with NSF H1 group . |
| | 150 220 320 460 | 148191 148192 139428 148193 | PAO | -35 +250 | -42 -40 -40 -37 | >220 >230 >250 >250 | 0,850 0,858 0,860 0,862 | 126 121 118 117 | Fully synthetic non-toxic lubricant with high performances, resistant to loads and high temperatures. Suitable for chains, conveyor roller bearings, conveyor chains working in the pharmaceutical and food industry, although operating at high temperature and high humidity. Product code registered with NSF H1 group . |



| Product | | ISO VG | Registration Number NSF | Base oil | Operating temperature range (℃) | Pour Point (℃) | Flash Point Open Cup (℃) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
|----------------|------------|----------------|----------------------------|------------|---------------------------------------|-------------------|--------------------------------|---------------------------------------|--------------------|--|
| MOLYKOMP FG | NSF | 32 46 68 | 147120 | PAO | -40 +120 | -51 -48 -46 | 225 230 232 | 0,835 0,840 0,845 | 141 140 139 | Non-toxic synthetic oil for air compressors, suggested also for vacuum pumps, where it is required a non-toxic lubricant. |
| | | 100 150 | 147121 | | | -43 -37 | 233 245 | 0,850 0,855 | 137 137 | ISO VG 46 and 100 registered NSF H1. |
| MULTISBLOC FG | NSF | | 147119 | | -12 +140 | -12 | 75 | 0,770 | | Non-toxic unlocking fluid with penetrating lubricants and protective properties. Used in various applications in the food, cosmetic, pharmaceutical industry where the lubricant can get in touch with the product. It leaves a lubricating film on the treated parts as protective and lubricant agent. Product code registered with NSF H1 group . |
| | | 5 | | PAO | -55 +140 | -68 | 160 | 0,805 | 100 | Non-toxic synthetic fluid for pneumatic lines used in food |
| SPECIAL FG | NSF | 10 | 4.474.00 | | | -66 | 210 | 0,815 | 120 | industry where it is possible to get in touch with the processing product. Excellent lubricant, it creates a film that |
| | | 15 22 | 147122 147123 | | | -65 -63 | 210 225 | 0,820 0,825 | 120 135 | is resistant to the heavy load and high temperature. It is used where it is required a fluid lubricant in a pneumatic equipment. ISO VG 15-22 and 100 registered NSF H1 |
| | | 32 | 147413 | MINERAL FU | -10 +120 | -27 | 210 | 0,850 | 111 | group. |
| SPECIAL MB | NSF | 32 46 | 147413 | MINERAL FU | -10 +120 | -27 -27 | 210 | 0,850 | 110 | Non-toxic white mineral oil, adhesive used in various |
| | REGISTERED | 68 | 147415 | | | -27 | 225 | 0.865 | 110 | applications in food industry where it is possible to get in |
| | | 100 | 149002 | | | -24 | 230 | 0,870 | 107 | contact with the processing product. It provides excellent |
| | | 150 | 149003 | | | -24 | 235 | 0,871 | 105 | lubricity and resistance to loads and temperatures. It is |
| | | 220 | 149004 | | | -21 | 240 | 0,875 | 107 | suggested for use in packaging machines, open gears, |
| | | 320 | 149005 | | | -21 | 245 | 0,880 | 107 | chains where it is needed a white, adhesive and anti-wear |
| | | 460 680 | 149006 149007 | | | -18 -18 | 245 | 0,882 | 109 | lubricant. Product code registered with NSF H1 group . |
| | | 22 | 149007 | | | -18 -35 | 245 >100 | 0,885 1,095 | 110 | Inert and non-toxic solution with high penetrating power. |
| DLID ELEFANT | NE ROMANY | 11 | | | | | 2100 | 1,000 | | Descaling for sugar and sugary substances of machines operating in the food and pharmaceutical industry. Product code registered with NSF H1 group and INS H1 (n° reg. 1796187) . |
| SPECIAL TF OIL | | 22 | | | -25 +250 | -35 | 84 | 0,879 | | Synthetic base fluid with micronized PTFE, developed to clean, lubricate and protect metal surfaces operating in hard conditions, even in presence of abrasive or corrosive conditions. Applicable by brush or spray. |
| | | 32 | 140625 | PAO | -30 +140 | -48 | >200 | 0,840 | 140 | |
| GEAR SINT SX | NSF | 46 | 140626 | | | -48 | >200 | 0,840 | 140 | Synthetic oil with PAO base, equipped with a high viscosity |
| | | 68 100 | 140627 140628 | | | -45 -42 | >200 >200 | 0,840 0,860 | 150 150 | Synthetic oil with PAO base, equipped with a high viscosity index, low pour point, anti-wear EP and anti-rust additives. |
| | | 150 | 140628 | | | -42 -40 | >200 | 0,860 | 150 | High thermal stability, suggested for gears, bearings working |
| | | 220 | 140630 | | | -37 | >200 | 0,890 | 160 | in extreme temperature changes. Product code registered |
| | | 320 | 140631 | | | -32 | >200 | 0,900 | 173 | with NSF H1 group. |
| | | 460 | 140632 | | | -30 | >200 | 0,900 | 170 | |
| | | 680 | 140633 | | | -30 | >200 | 0,915 | 175 | |

| 3560 | | 460 | | SYNTHETIC | -20 +160 | -10 | >200 | 0,900 | 120 | Synthetic non-toxic oil with high adhesion and EP, anti-wear, anti-oxidant additives. Suitable for the lubrication of mechanical operating in the food and pharmaceutical industries. Anti-drop properties. |
|---------------|------|--|--|--------------------|-----------|--|--|---|---|--|
| МРМ | | 100 150 | | MINERAL | | -14 -12 | 246 250 | 0,889 0,894 | 102 102 | Special non-toxic oily compound with high natural demulsivity with EP and anti-wear additives. Suitable for machines for apple, pears peeling. It ensures total oil water separation in a short time. |
| ORION | | 150 | | SYNTHETIC | | -20 | >200 | 0,990 | | Synthetic non-toxic lubricants with EP, anti-wear and anti- oxidant additives. Suitable for the lubrication of conveyor sole present in the food industry, subject to washing with aggressive substances. |
| MOLY TENDER | | | | MINERAL FU | | -10 | >200 | 0,920 | | Inert and non-toxic solution with high penetrating power. Descaling for sugar and sugary substances of machines operating in the food and pharmaceutical industry. |
| SED LUBE | | 200 (a 100 ℃) | | SYNTHETIC | | -10 | >270 | 0,900 | >110 | Synthetic, non-toxic, clear and highly adhesive lubricant, with E.P., anti-oxidant and anti-rust additives. Application: sliding movements and worms gears, although operating in contact with the water or other fluids. It reduces the noise of gears. |
| | | | | | Bearing a | and gea | r lubrica | tion fluid | S | |
| GEAR SINT | | 32 46 68 100 150 220 320 460 680 1000 | | PAG | -30 +170 | -45 -45 -35 -42 -45 -36 -30 -27 -22 -20 | 200 210 220 225 225 230 230 230 230 230 | 0.997 0.997 0.998 0.998 0.998 0.999 1.000 1.000 1.000 1.000 1.000 | 150 180 200 210 200 210 200 210 220 260 286 | Synthetic fluid with PAG base, high lubricity containing EP, anti-wear and anti-oxidant additives. Suitable for "long life" gears and gears box working with medium-high loads and high temperatures. Compatible with seals, paints or other materials designed for use with PAG fluids. |
| GEAR SINT BIO | | 150 220 320 460 | | SYNTHETIC ESTER | -15 +110 | -20 | 280 | 0,962 0,965 0,997 1,010 | 135 143 145 145 | Fluids based on biodegradable synthetic esters and special additives with outstanding EP properties and antioxidants. Suitable for lubrication "long life" of gears and bearings, also operating in severe service, whenever prompted an oil that does not damage the vegetation and ground water. DIN 51517 p.3 CLP; ISO L-CDK; FZG load stage 12. |
| GEAR SINT EP | | 68 100 150 220 320 460 | | PAO | -30 +130 | -45 -41 -40 -37 -32 -30 | >200 >200 >200 >200 >200 >200 >200 | 0,840 0,860 0,870 0,890 0,900 0,910 | 140 150 150 160 170 170 | Synthetic high quality oil with PAO base and special EP additives. Specially studied for the lubrication of heavy loaded gears, bearings and linkages operating at very low or very high temperature. Suitable for chemical, metallurgic, paper, textile, plastic industry etc |
| GEAR SINT SX | MSF. | 32 46 68 100 150 220 320 460 680 | 140625 140626 140627 140628 140629 140630 140631 140632 140633 | PAO | -30 +140 | -48 -48 -45 -42 -40 -37 -32 -30 -30 | >200 >200 >200 >200 >200 >200 >200 >200 | 0,840 0,840 0,840 0,860 0,870 0,890 0,900 0,900 0,915 | 140 140 150 150 150 160 173 170 175 | Synthetic oil with PAO base, equipped with a high viscosity index, low pour point, anti-wear, anti-rust additives. High thermal stability, suggested for gears, bearings working in extreme temperature changes. Product code registered with NSF H1 group. |



| Product GEAR SINT XE | ISO VG 68 100 150 220 320 460 680 1000 200 | Registration Number NSF | Base oil SEMI- SYNTHETIC | Operating temperature range (°C) max 150 | Pour Point (℃) -27 -27 -24 -24 -24 -24 -21 -21 -21 -21 -10 | Flash Point Open Cup (°C) 240 244 250 253 258 260 265 270 >270 | Volumetric Mass at 15℃ (Kg/dm3) 0,875 0,880 0,890 0,895 0,900 0,905 0,910 0,915 0,900 | Viscosity Index 101 102 101 101 103 114 116 180 >110 | Characteristics and Fields of Application Semi-synthetic oil with special EP additives, studied for gear boxes working with heavy loads and high temperatures. They can also be used on heavily loaded bearings, bushes and supports. High prevention against the micro-pitting. It meet the manufacture's requirements FLENDER. It exceeds specification: ISO-L.CKC, AGMA 250.04, US Steel 224 and DIN 51517 pary 3 CLP. High viscosity synthetic oil, non-toxic clear adhesive, anti- |
|-------------------------|--|----------------------------|--------------------------------|---|---|---|--|--|---|
| SED LUBE | (a 100 ℃) | | STRILLIC | | -10 | 2210 | 0,300 | 3110 | wear, anti-rust with EP additives. Suitable for sliding and worm gear working in water condition also at medium temperatures. It reduces noises. |
| | | | | Gene | eral app | lication | fluids | | |
| MOLY K EP MOLY KM | 10 15 32 46 68 100 150 220 320 460 680 32 46 68 | | MINERAL | | -22 -24 -20 -18 -16 -12 -8 -6 -4 -4 -4 -4 -20 -20 -18 | 150 220 228 234 240 244 250 258 260 260 280 228 234 234 240 | 0,850 0,854 0,868 0,873 0,878 0,887 0,892 0,898 0,904 0,906 0,910 0,868 0,872 0,883 | 102 102 102 101 100 99 98 96 94 102 103 104 | Mineral fluids with strong capability EP, containing a percentage of molybdenum disulphide. Suitable for gears and gearboxes in carter working with high loads and temperatures. |
| GUIDE WRST 68 | 68 100 150 220 320 460 68 | | MINERAL | | -18 -16 -12 -8 -6 -4 -18 | 240 244 250 258 260 260 240 | 0,883 0,889 0,894 0,901 0,908 0,910 0,880 | 104 102 102 101 100 100 104 | stability even at low temperature. Suitable for general lubrication of industrial machinery operating in normal conditions of temperature, loads and speed. Oil for machine tool guides with excellent emulsion separates from property so as to prevent contamination of the same. |
| CALIBRATION A | 2,5 | | MINERAL | | | >93 | 0,828 | | Fluid with special physical and chemical characteristics and constant viscosity within narrow limits. Formulated for the calibration of the injection facilities. Employable for diesel engines inactive for a long time. ISO 4113 SAE J 967 and BOSH 155665OL. |
| НТ 5 | 100 | | MINERAL | | -10 | >200 | 0,890 | 90 | Stabilized colloidal dispersion of molybdenum disulphide with additives, anti-oxidants, anti-foam in mineral oil. It is used as an additive for cutting oils and speed reducers. |

| Product | ISO VG | Registration Number NSF | Base oil | Operating temperature range (℃) | Pour Point (℃) | Flash Point Open Cup (℃) | Volumetric Mass at 15℃ (Kg/dm3) | Viscosity Index | Characteristics and Fields of Application |
|-------------------|--------------------|----------------------------|--------------------|---------------------------------------|-------------------|--------------------------------|---------------------------------------|--------------------|--|
| APS | | | | | | >200 (concentrated) | 0,980 | | Product free from silicon compounds to be used in aqueous dilution specially formulated to facilitate the release of plastic products form the moulds, as well as avoid the breakage of the wire when the welding operation continues. |
| MOLY WAS | | | | | | >200 (concentrated) | 0,980 | | Odorless water-based fluid, containing no silicon and free form aggressive agents. Used as anti-spatter welding. Suitable as a mould release of plastics that requires subsequent painting operations. |
| MULTISBLOC | 10,2 | | | | | >73 | 0,840 | | Unlocking fluid with anti-rust, penetrating with light lubrication power. For oxidized bolts, pins, bearings blocked by rust. |
| RUST CLEANER 30 | 10,2 | | | | -15 | >73 | 0,810 | | Descaling fluid and rapid unlocking effect, removes rust and water residues. Suitable for oxidized mechanisms, bolts pins blocked by rust. |
| SAFETYCUT 3 | 15 | | MINERAL | | -30 | easily infammabile | 1,030 | | Cutting oil for ferrous metals with excellent anti-seizing properties, lubricity and cooling action. Long service for tools and excellent surface finishes. Suitable for drilling, tapping, thread and cutting steel at low and medium workability. |
| TMW 77 | | | AMINES | | -10 | not infammabile | 1,000 | | Mixture degreaser and disinfectant for extreme circuit cleaning of machine tools operating with water-based lubricating coolants. |
| THERMOFLUID 100 | 100 (a 25 ℃) | | SILICON | -35 +250 (open vessel systems) | < -50 | >310 | 0,970 | | Pure silicon fluid, suggested as heat transfer fluid, suitable also as lubricants for different fields included food industry. Working temperature till 250 °C in air presence and 300 °C in sealed systems. |
| THERMOFLUID SF 32 | 29,6 | | SYNTHETIC | -10 +345 | -32 | 170 | 1,011 | | Thermal synthetic oil, high thermal stability and resistance to oxidation. Suitable for closed circuits. Suggested also for the thermal electric heating. Max working temperature +345°C. (in a closed circuits). |
| THERMOFLUID SF 19 | 19 | | SYNTHETIC | -10 +290 | -40 | >200 | 0,872 | | Thermal synthetic oil, very high thermal stability and resistance to oxidation. Suitable for closed or open circuits, specially operating at low pressure, like thermal electric heating. Max working temperature +290°C (in a close d circuits). |
| HYDRO BD | 32 46 68 | | SYNTHETIC ESTER | -15 +80 | -28 -27 -27 | 302 305 306 | 0,910 0,920 0,930 | 185 183 181 | Biodegradable hydraulic oil fire resistant, self-extinguishing. Suitable for hydraulic circuits working near heat sources where it exists a fire hazard. |
| SLM | | | SOLVENTS | | -35 | easily infammabile | 1,150 | | Degreasing solvent suitable for cleaning from any type of grease, wax and dirty of all kinds. Suitable for electrical motor, generators and alternators etc |

Legend PAG = POLYALKYLENE GLYCOL PAO = POLYALPHAOLEFINES



GREASE PASTE AND COMPOUND

| | | | | | | | | _ | Add | itive | - | | |
|------------|--------------------|----------------------------------|---------------------------------------|----------------------|-------------------------------------|------------------|------|----------|------|-------|------------|---------|---|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | Various | Characteristics and Fields of Application |
| | | | Anti-s | eize | pastes a | nd ado | liti | iv | es | S | oli | d | |
| PASTA 35 | BENTONITE | 2 | MINERAL (460) | INF. | -20 +400 | BLACK | | | | | | | Infusible paste with mineral oil base containing molybdenum disulphide, anti-oxidant agents and EP additives. Suitable for anti-seize rail of machine tools, bolts and nuts shrinking and EP gears. |
| PASTA 70 | BENTONITE | 2 | MINERAL (460) | INF. | -20 +400 | BLACK | - | | • | | | | Paste with mineral oil base anti-seize with high molybdenum disulphide concentra- tion, anti-oxidant agents and EP additives. Suggested as anti-friction, anti-seize for guides under heavy loads. |
| PASTA ST B | LITHIUM COMPLEX | 2/3 | MINERAL (460) | 260 | -25 +170 (peak 200℃) | WHITE | | | | | | | White, anti-seize paste containing high percentage of PTFE. Suggested as anti-seize for gears at medium temperature. |
| POLVERE NU | | | | | +450 (in the presence of air) | BLACK/ GREY | | | | | | | Extra fine powdered molybdenum disulphide (dimension max 1 micron). Suitable for moulding, dry drawing, optical instruments and oxygen valves. |
| | | | Cł | nain ' | woven-w | ire lub | orio | са | Int | S | | | |
| AT | BENTONITE | 2 3 | MINERAL (460) | INF. | -15 +200 (peak 215 ℃) | BLACK | | | | | | | Special infusible grease with bentonite base containing powdered molybdenum disulphide. Suggested for slow bearings loads working at high temperature, furnace trolleys, ceramic and glass industry. |
| CF | LITHIUM COMPLEX | 2/3 | MINERAL (100) | 280 | -35 +250 | GLOSSY- BLACK | | | | | | | Special lithium complex grease with mineral base oil containing molybdenum disulphide for high temperature, suggested for trolley wheels at high temperature. |
| GS COMPLEX | LITHIUM COMPLEX | 0 1 2 3 | SEMI- SYNTHETIC (100) | 300 | -20 +190 (peak 210 ℃) | LIGHT | | | | | | | Lithium complex grease with special EP additives. Stable at high temperature. Suggested for electric motor bearings, rolling mills, used also in automotive industry. |
| GS HT K | POLYUREA | 1/2 | MINERAL (460) | 250 | -25 +180 (peak 200 ℃) | BEIGE | | | | | | | Polyurea base grease, with mineral oil base containing special additives as anti-corrosion, anti-oxidant and anti- wear. Specially studied to resist to high temperature. It is suggested for rolling bearings also at high speed. |
| HT 3200 | BENTONITE | 2 | MINERAL (460) | 250 | -20 +180 (peak 190 ℃) | NUT BROWN | | | | | | | Special grease with high lubricant power, waterproof, anti- wear, anti-rust working at high temperature with low total residues. Suggested for painting bearing and rollers of continuous casting. |

| | | | | | | | | 1 | Add | | | |
|--------------|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|----------------|----|----------|------|------|------------|--|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | |
| HT GFT | BENTONITE | 2 | MINERAL | 250 | -20 +200 | BLACK | | | | | | Base grease containing solid lubricants, tribologically complete. Specially studied for high loads, shock and vibration bearings. Good performance in water presence. Suitable for dryer, oven, trolley bearings. Suggested also for Morris chain into steel plants. |
| | | | | E | Bearing g | jrease | S | | | | | |
| AERO 300 | LITHIUM COMPLEX | 2 | SEMI- SYNTHETIC (460) | 275 | -20 +200 (peak 220 ℃) | DARK BROWN | | | | | | Special lithium complex grease containing anticorrosion, anti- wear and EP additives. Suitable for rolling bearings working with high loads, temperatures and alkaline/acid ambient, waterproof. |
| AERO 500 | ALUMINUM COMPLEX | 2 | MINERAL (320) | 260 | -10 +200 (peak 220 ℃) | LIGHT BROWN | | | | | | Special complex grease high stability also in critical condition, containing EP additives. Suggested for bearings in humidity presence, chemical agents, high loads, alkaline/acid ambient and temperature. |
| G 5402 | CALCIUM ANHYDROUS | 2 | SEMI- SYNTHETIC (32) | 145 | -30 +100 | AMBER LIGHT | | | | | | Special anhydrous calcium base grease, thermal dispersant with vaseline easily able to pump. Suggested for bearing at high speed (max 30.000 rpm). |
| GS FRICTION | LITHIUM | 2 | PAO (100) | 200 | -45 +150 | BEIGE | | | | | | Lithium grease containing PTFE, tribologically complete. High lubricant power, anti-wear, water-repellent and thermal stable. Suitable for medium loads, environments subjected to different thermal range, humidity and temperature. |
| GS LT 2 | LITHIUM | 2 | PAO (18) | 180 | -55 +130 | BEIGE | | | | | | Synthetic lithium, containing special EP, anti-wear, anti- corrosion additives. Compatible with the major elastomer/rubber used into the automotive industry. Due to its particular composition it is suggested for bearings and small gears working at high speed. |
| GS PL | CALCIUM ANHYDROUS | 2 | MINERAL (32) | 145 | -35 +110 (peak 140 ℃) | BLACK | | | | | | Special anhydrous calcium base grease with graphite. Very smooth, water-repellent. Suitable for bearings at medium loads and speed (max 20.000 rpm). |
| GS SLC | LITHIUM COMPLEX | 00 0 1/2 | PAO (460) | 260 | -40 +200 (peak 220 ℃) | WHITE | | | | | | Lithium complex grease with synthetic base oil, containing high PTFE percentage with micro grain-size. Suggested for bearings working at medium/slow speed, high temperature also in presence of humidity and mills conveyors. |
| GS ROLLER DR | CALCIUM SULFONATE | 1/2 | MINERAL (240) | 300 | -30 +200 (peak 220 ℃) | DARK BROWN | | | | | | Calcium sulphunated grease, high thermal stability for all the heavy duty applica- tion. Long life also in critical conditions like: high loads, chemical agents, humidity, high/low temperatures. Suggested for rolling mills and continuous casting. |
| LMP 180 | LITHIUM | 2 | MINERAL (100) | 180 | -20 +140 | BLACK | | | | | | Lithium grease with EP additives, containing molybdenum disulphide. Suggested for electric motor, automotive, aeronautic, rolling mills industry. |



| | | | | | | | | | Add | litiv | es | | |
|---------------------------|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|-----------------|-----|----------|------|-------|------------|---------|--|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifving | Vorienc | Characteristics and Fields of Application |
| MOLYGREASE AL | ALUMINUM COMPLEX | 2 | MINERAL (900) | 260 | -20 +170 | GREEN | | | | | | | Aluminium complex grease with anti-oxidant, anti rust and EP additives. Suitable for bearings subject to water washout, at high temperature and pressure. |
| MOLYGREASE BS | LITHIUM | 2 | ESTER (180) | 190 | -20 +120 (peak 130 ℃) | NUT BROWN | | | | | | | Biodegradable grease for the bearings lubrication in medium- high temperature also working in water presence or high humidity where it is possible a grease dispersion into the environment. It respects the standards CEC L 33-A-93 >80%. |
| MOLYGREASE CAA | CALCIUM ANHYDROUS | 2 | MINERAL (220) | 145 | -10 +120 | AMBER LIGHT | | | | | | | Anhydrous calcium grease with medium viscosity mineral oil base. Suitable for all the applications where it is required high water and pressure resistance in medium temperature. Suggested for bearings lubrication exposed to violent water jets, in humid ambients like paper industry. |
| MOLY PLEX | ALUMINUM COMPLEX | 1 2 | MINERAL (100) | 275 | -20 +170 (peak 190 ℃) | BROWN | | | | | | ľ | Aluminium complex grease resistant to fluid containing surfactants. Suitable for bearings subject to washout from alkaline substance. |
| | | | L | ow te | emperatu | ires gr | 'ea | as | es | • | | | |
| GS ARTIC | LITHIUM COMPLEX | 1/2 | PAO (32) | 260 | -55 +180 (peak 220 ℃) | WHITE | | | | | | ľ | Lithium complex grease with synthetic base oil, easily able to pump also at low temperature. Suitable for bearings, wheels used into a cold rooms or in other application at very low temperature. |
| LOW TEMPERATURE GREASE | LITHIUM COMPLEX | 1 | MINERAL (100) | 275 | -35 +170 (peak 200 ℃) | LIGHT BROWN | | | | | | | Lithium complex grease for low temperature containing PTFE. Suitable for aeronautical industry, radar equipment and refrigeration industry. |
| GS LT 2 | LITHIUM | 2 | SYNTHETIC (18) | 180 | -55 +130 | BEIGE | | | | | | | Synthetic grease lithium grease, containing special EP, anti- wear, anti-corrosion additives. Compatible with the major elastomer/rubber used into the automotive industry. Due to its particular composition it is suggested for bearings and small gears working at high speed. |
| | | | Н | igh t | emperati | ures gi | rea | as | es | 5 | | | |
| ANP 40 | BENTONITE | 2/3 | MINERAL (460) | INF. | -15 +1200 | BEIGE | | | | | | | Special compound containing micronized metal oxides. Suitable for foundry telescopic spoons, anti-seize for die casting. |
| COMPOUND RA 40 | BENTONITE | 2 | MINERAL (460) | INF. | -15 +1000 | COPPER BEIGE | | | | | | | Special infusible grease compound with bentonite base containing micronized copper powder. Suitable for screw at very high temperatures, turbines plates etc. |

| | | | | | | | Additives | | | | | | |
|--|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|-------------|-----------|----------|------|------|------------|---------|---|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | Various | Characteristics and Fields of Application |
| НМ | BENTONITE | 2 | MINERAL (460) | INF. | -20 +170 (peak 200 ℃) | DARK COPPER | | | | | | | Special infusible grease with bentonite containing micronized copper powder. Suitable for high temperature high loads, shock and vibrations. |
| | | | | | Silicone | greases | | | | | | | |
| CSO SYL | LITHIUM | 1 2 | MINERAL/ SILICON (120) | 180 | -25 +160 | DARK | | | | | | | Special grease with lithium base, containing high performance silicon. Suitable for bearings, mechanical parts with plastic sheaths, suggested for automotive industry. |
| HVG WRAS Test BS 6920 No. 1304500 | BENTONITE | 3 | SILICON (12500 at 25℃) | INF. | -5 +220 | TRASPARENT | | | | | | | Pure silicon compound for high vacuum. Suitable for valves, pumps, water-repellent, anti-corrosion protection from chemical agents. Approved from WRAS for contact with hot and cold water. |
| HVG EN | BENTONITE | 3/4 | SILICON (15000 at 25℃) | INF. | -5 +220 | TRASPARENT | | | | | | | Pure silicon compound, formulated with high viscosity oil base. Suitable for protection for electrical high voltage. Resistant to discharge values voltage of 12,8 KV. |
| SYL 133 | BENTONITE | 0/1 | SILICON (1500 at 25℃) | INF. | -10 +220 | TRASPARENT | | | | | | | Pure silicon compound. Suitable for o-ring protection and seals. It reduces the noises plastic/plastic. |
| | | | | | Grease f | or marine | 9 | | | | | | |
| GS 2039 | ALUMINUM COMPLEX | 1/2 | MINERAL (100) | 280 | -20 +180 (peak 200 ℃) | WHITE | | | | | | | Special grease aluminium complex base, totally water repellent and anti-corrosive. Maximum protection also in presence of high loads and high temperatures. Suitable for beverage, sterilizers, pasteurizers and shipbuilding industry. |
| IDROSFER | CALCIUM ANHYDROUS | 2 | MINERAL (100) | 150 | -20 +110 | WHITE | | | | | | | Waterproof grease and temperature resistance based anhydrous calcium, containing polymers thickeners. Suitable for bearings in water-humidity presence where it is required an efficient corrosion protection. |
| WB | LITHIUM | 1 2 | MINERAL (100) | 180 | -15 +130 (peak 150 ℃) | WHITE | | | | | | | Clear grease with lithium base, excellent waterproof also at high temperature. Suitable for beverage, sterilizers, pasteurizers and shipbuilding industry. |
| | | Greas | e for ge | ears | - Open g | gears and | | Ge | ne | era | al p | DU | irpose |
| I.SCO 10 | CALCIUM ANHYDROUS | 00 1 2 | MINERAL (150) | 135 145 145 | -20 +100 | BLACK | | | | | - | | Very adhesive grease water-repellent grease, containing solid lubricants. Suggested for open gears and ropes where it is requierd protection from the water and loads resistance. |
| XR 120 | BENTONITE | 3 | MINERAL (460) | INF. | -15 +210 | AMBER | | | | | | | Special stringy and adhesive grease, with antioxidant and EP additives.Prevents metal/metal contacts. Suggested for open gear with heavy loads at low speed. |

MOLYguard

| | | | | | | | | | | Addi | itive | - | |
|---|------------|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|---------------|-----|----------|------|-------|------------|---|
| Product | | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | |
| VSF 00 | | LITHIUM | 00 | MINERAL (100) | 180 | -30 +100 (peak 120 ℃) | BROWN | | | | | | Semi synthetic fluid grease with EP features, available with NLGI 00 grade. Suitable for gear boxes with high loads and medium-high speed. |
| | | | | Phar | mace | eutical fo | od secto | r ç | gre | eas | se | S | |
| MOLYGREASE DMP PTFE Reg NSF H1 2 150700 | NSF | PTFE | 2 | SILICON (200 at 25℃) | 250 | -50 +200 | WHITE | | | | | | Medium viscosity silicon grease thickened with PTFE for bearings operating in a wide temperature range with medium loads. High water resistance. Resistance to organic solvents and acid or alkaline solutions. Product code registered with NSF H1 group . |
| FG NEW Reg NSF H1 0 137951 2 130665 | NSF | CALCIUM ANHYDROUS | 0 2 | MINERAL FU (68) | 150 | -30 +100 (peak 120 ℃) | LIGHT | | | | | | Anhydrous calcium grease ivory color, odorless, tasteless, water-repellent. Suitable for food and pharmaceutical packaging equipment, operating at medium-high temperature, where it is necessary the maximum non-toxic condition. Product code registered with NSF H1 group . |
| FLUORGREASE FG 2 Reg NSF H1 2 149640 | NSF | PTFE | 2 | PFFE (440) | 300 | -30 +260 (peak 280 ℃) | WHITE | | | | | | Fluorinated grease, PFPE base, long life containing PTFE additives. High thermal stability. Suitable for bearings in critical conditions also at high temperature. Resistant to water and solvent agents. Product code registered with NSF H1 group . |
| FOOD GREASE R Reg NSF H1 2 133239 | NSF | BENTONITE | 2 | PAO (100) | INF. | -35 +200 | LIGHT GREY | | | | | | Synthetic grease, non-toxic, with inert thickener containing PTFE. Stable at low-high temperature. Suitable for food and pharmaceutical packing equipment with medium loads and humid condition (only for hand lubrication). Product code registered with NSF H1 group . |
| GS ALUSINT Reg NSF H1 1 141950 2 141951 | NSF | ALUMINUM COMPLEX | 1 2 | PAO (68) | 270 | -40 +210 (peak 240 ℃) | WHITE | | | | | | Aluminium complex grease with synthetic base oil, excellent long-term stability and water-acid-alkaline resistance. Suitable for the equipment machinery in the food and pharmaceutical industry. Product code registered with NSF H1 group. |
| HVG WRAS Test Test BS 6920 No 1304500 | | BENTONITE | 3 | SILICON (12500 at 25℃) | INF. | -5 +220 | TRASPARENT | | | | | | Pure silicon compound for high vacuum. Suitable for valves, pumps, water-repellent, anti-corrosion protection from chemical agents. Approved from WRAS for contact with hot and cold water. |
| MOLY TEF Reg NSF H1 2 137925 | NSF | ALUMINUM COMPLEX | 2 | MINERAL FU (68) | 270 | -30 +170 | MATT LIGHT | | | | | | Aluminium complex grease odorless with a balance PTFE proportion. Suitable for high speed kinematic group working in aggressive environments. Product code registered with NSF H1 group. |

| | | | | | | | | Additives | | | | | | |
|--|------------|----------------------|----------------------------------|---------------------------------------|----------------------|---|--------------|-----------|----------|------|------|------------|---------|--|
| Product | | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | Various | Characteristics and Fields of Application |
| MOLYGREASE GA-AV Reg NSF H1 00 146934 0 146935 1 146936 2 146937 | NSF | ALUMINUM COMPLEX | 00 0 1 2 | PAO (220) | 270 | -45 +190 (peak 210 ℃) | WHITE | | | | | | | Aluminium complex grease with synthetic medium viscosity base oil. Excellent lubricity, water-repellent, suitable for centralized systems. Suggested for food, cosmetic and pharmaceutical industry where it is possible an accidental contact with the worked products. Product code registered with NSF H1 group. |
| WF GREASE Reg NSF H1 4/5 137926 | NSF | WAXY | 4/5 | EXTRA PURE MINERAL | 55 | | WHITE | | | | | | | Grease composed of a extra-fine mixture of paraffin hydrocarbons. Compliant with the requirement of the pharmacopoeias BP, USP, DAB-C. Excellent lubricating, emollient, insulation, separating pigment carriers properties. Suitable for food and pharmaceutical industry. Product code registered with NSF H1 group. |
| | | | | S | peci | al applic | ations gr | rea | ase | es | | | | |
| BLU GREASE | | ALUMINUM COMPLEX | 2 | MINERAL/ SYNTHETIC (1000) | 250 | -5 +170 (peak 200 ℃) | MATT BLUE | | | | | | | Aluminium complex grease, strongly lubricating with adhesive power, water-resistance. Suitable for bearings, bushings on agricultural machinery. |
| BLU GREASE WINTER | | ALUMINUM COMPLEX | 1 | MINERAL/ SYNTHETIC (850) | 250 | -5 +170 (peak 200 ℃) | MATT BLUE | | | | | | | Aluminium complex grease strongly lubricating with adhesive power, water-resistance. Suitable for bearings, bushing on agricultural machinery. |
| CE | | BENTONITE | 1/2 | PAO (36) | INF. | -40 +200 | AMBER | | | | | | | Lubricating grease with synthetic base oil containing inhibitor, detergent and anti-oxidant additives for electrical contacts, relays and potentiometers. |
| ЕНТ ТХ | | LITHIUM COMPLEX | 2 | MINERAL (460) | 275 | -20 +200 | BLACK | | | - | | | | Lithium complex grease containing EP additives and molybdenum disulphide, water-repellent. Excellent resistance to acid, steam and surfactants solutions. Suitable for bearings, bushings, o-rings subject to washout. |
| FLUORGREASE | | PTFE | 2 | PFPE (460) | 300 | -20 +260 (peak 280 ℃) | WHITE | | | | | | | Fluorinated grease, PFPE base, long life containing PTFE. High thermal stability. Suitable for bearings in critical conditions also at high temperatures. Resistant to water and solvent agents. |
| GOLD GREASE | | ALUMINUM COMPLEX | 2 | MINERAL/ SYNTHETIC (1000) | 275 | -5 +170 (peak 190 ℃ to at 700℃ velo dry) | DARK COPPER | | | | | | | Aluminium complex grease with special EP additives, micronized copper powder and water-resistance features. Suitable for pins, joints bearings and gears working with high loads, shock. Suitable for hydraulic hammer drill and for heavy vehicles subject to washout. |
| GS 2040 | | CALCIUM ANHYDROUS | 3 | MINERAL (100) | 145 | -35 +120 | COPPER | | | | | | | Anhydrous calcium grease with anti-oxidants, anti-wear additives, stable in a wide temperature range, containing micronized copper powder. Suitable for joints and levers in power sector where it is necessary to lubricate and favoring the electricity passage. |

MOLYguard

| | | | | | | | | A | \ddi | tive | S | | |
|---|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|------------|----|----------|------|------|------------|---------|--|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | Various | Characteristics and Fields of Application |
| GS 5110 A | PTFE | 2 | PFPE (460) | INF. | -30 +250 (peak 280 ℃) | WHITE | | | | | | | High technology grease with PFPE base. Specially lubricant, anti-oxidant and anti-rust power, also in a critical condition. Solvent, alkaline, acid resistant. |
| MPG TX | LITHIUM COMPLEX | 0 2 | MINERAL (460) | 275 | -20 +200 (peak 220 ℃) | DARK | | | | | | | Lithium complex grease with water repellent with EP additives. Suitable for bearings, bushes and o-rings subject to washout by water and detergent. |
| SINVER IN | BENTONITE | 1 | PAO (500) | INF. | -10 +200 (peak 220 ℃) | AMBER | | | | | | | Synthetic grease infusible with high thermal stability, also in water-steam presence. Suitable for cams, bearings, rolling bearings and kinematic working in wide temperature range. |
| | | | | | Grease c | artridges | 5 | | | | | | |
| FG NEW Reg.NSF H1 MSF 2 130665 | CALCIUM ANHYDROUS | 2 | MINERAL FU (68) | 150 | -30 +100 (peak 120 ℃) | LIGHT | | | | | | | Anhydrous calcium grease; ivory color, water-repellent and odorless. Suitable for food/pharmaceutical packing equipment operating in medium-high temperature where it is necessary the maximum non-toxic condition. Product code registered with NSF H1 group. |
| MOLYGREASE GA-AV Reg.NSF H1 1 146936 | ALUMINUM COMPLEX | 1 | PAO (220) | 270 | -45 +190 (peak 210 ℃) | WHITE | | | | | | | Aluminium complex grease with synthetic medium viscosity base oil, excellent lubricity, water-repellent, suitable for centralized systems. Suggested for food, cosmetic and pharmaceutical industry where it is possible an accidental contact with the worked products. Product code registered with NSF H1 group . |
| MOLY TEF Reg.NSF H1 2 137925 | ALUMINUM COMPLEX | 2 | MINERAL FU (68) | 270 | -30 +170 (peak 200 ℃) | MATT LIGHT | • | | | | | | Aluminium complex grease odorless with a balance PTFE proportion. Suitable for high speed kinematic group working in aggressive environments. Product code registered with NSF H1 group . |
| MPG | LITHIUM COMPLEX | 2 | MINERAL (460) | 275 | -20 +200 (peak 220 ℃) | DARK | - | | | | | | Lithium complex grease, with high natural demulsivity and EP and anti-rust additives. Suitable for kinematic equipment for apple, pear stripping. It ensures rapid separation from water. |
| BLU GREASE | ALUMINUM COMPLEX | 2 | MINERAL/ SYNTHETIC (1000) | 260 | -5 +170 (peak 200 ℃) | MATT BLUE | | | | | | | Aluminium complex grease, strongly lubricating with adhesive power, water resistant. Suitable for bearings, bushings on agricultural machinery. |

| | | | | | | | | | Add | itive | s | | |
|----------------------|----------------------|----------------------------------|---------------------------------------|----------------------|--------------------------------|-------------|----|----------|------|-------|------------|---------|---|
| Product | Thickener type | Available gradation (NLGI) | Base oil (viscosity cSt at 40℃) | Point drop (℃) | Working temperatures (℃) | Colours | EP | Graphite | MoS2 | PTFE | Tackifying | Various | Characteristics and Fields of Application |
| BLU GREASE WINTER | ALUMINUM COMPLEX | 1 | MINERAL/ SYNTHETIC (850) | 260 | -5 +170 (peak 190 ℃) | MATT BLUE | | | | | | | Aluminium complex grease, strongly lubricating with adhesive power, water resistant. Suitable for bearings, bushings on agricultural machinery. |
| ЕНТ | LITHIUM COMPLEX | 2 | MINERAL (460) | 280 | -20 +200 (peak 220 ℃) | BLACK | | | | | | | Lithium complex grease. Containing EP additives and molybdenum disulphide, water-repellent. Excellent resistance to acid, steam and surfactants solutions. Suitable for bearings, bushings, o-rings subject to washout. |
| GOLD GREASE | ALUMINUM COMPLEX | 2 | MINERAL/ SYNTHETIC (1000) | 260 | -5 +170 (peak 180 ℃) | DARK COPPER | | | | | | | Aluminium complex grease with special EP additives, micronized copper powder and water-resistance features. Suitable for pins, joints bearings and gears working with high loads, shock. Suitable for hydraulic hammer drill and for heavy vehicles subject to washout. |
| НМ | BENTONITE | 2 | MINERAL (460) | INF. | -20 +170 (peak 200 ℃) | DARK COPPER | | | | | | | Special infusible grease with bentonite, containing micronized copper powder. Suitable for high temperature, high loads, shock and vibrations. |
| SILVER GREASE | CALCIUM ANHYDROUS | 2 | MINERAL/ SYNTHETIC (680) | 145 | -10 +110 | SILVERY | | | | | | | Anhydrous calcium grease with EP properties and good water resistance. Suitable for bushings, gears, joints operating with heavy loads, shock and sliding. Suitable for hydraulic hammer. |

Legend

PAO =POLYALPHAOLEFINES PFPE = PERFLUOROPOLYETHER FU = OFFICIAL PHARMACOPOEIA INF. = INFUSIBLE EP = EXTREME PRESSURE P.T.F.E. = POLYTETRAFLUOROETHYLENE MoS2 = MOLYBDENUM BISULPHIDE



SPRAY

| Product | Type of Lubricant | Operating temperature range (℃) | Characteristics and Fields of Application |
|-----------------|------------------------------|--|---|
| 3560 | SYNTHETIC OIL | -10 +150 | Synthetic oil with high adhesiveness. Anti-drop, penetrating for chains operating in critical conditions. |
| APS | SYNTHETIC OIL | Not significant | Synthetic anti-glitter oil for continuos welding. Anti-glitter during welding process to avoid the breakage of wire welding. |
| AT | MINERAL GREASE | -15 +240 | Infusible grease containing molybdenum disulphide powder. Suitable for bearings and oven chains working at high temperature. |
| COPPER | PASTE | -15 +1000 | Special infusible compound containing an high percentage of copper powder. Suitable for bolts, screw operating at very high temperature subjected to static loads. |
| DLF | VARNISH | -180 +450 | Dry lubricants containing molybdenum disulphide powder. Suitable for gears pretreatment, stenter adjustments, generally where is required a dry lubrication. |
| DS 20 | VARNISH | -40 +280 | Dry lubricant containing PTFE powder, nonstick moulds. Generally suggested where is required a dry lubrication to improve the sliding and reduce the friction. |
| ELETTROLOC | MINERAL OIL | Not significant | Electrical contact lubricant and cleaner. Till 240 Volt. |
| I.SCO | MINERAL OIL | -20 +100 | Highly viscous and adhesive lubricant, suitable for open gear and wire ropes lubrication. |
| MF | SEMI-SYNTHETIC OIL | -20 +250 (oily layer) -20 +450 (oily dry) | Semi-synthetic oil containing molybdenum disulphide. Suggested for bearings, chains, conveyor into ovens and tunnels. |
| MV 40 LUBRICANT | WATER REPELLENT LUBRICANT | Not significant | Multipurpose product composed by a mixture of non-flammable fluids. Thanks to their action it solves many problems related to lubrication and machinery maintenance. Anti-rust protection, releasing agent with rapid effect. |
| MOLY F | MINERAL OIL | -12 +250 (oily layer) -20 +450 (oily dry) | Special oil with high molybdenum disulphide concentration for textile machinery. |
| | PAO | -30 +250 | Non-toxic synthetic oil for high loads and temperature. Suitable for rolling bearings chains, conveyor working in food industry. Product code registered with NSF H1 group No.148585. |

| Product | Type of Lubricant | Operating temperature range (℃) | Characteristics and Fields of Application |
|-------------|-------------------------------|------------------------------------|---|
| MOLYGRAF GS | GRAPHITE | -50 +690 | Free lubricant base oil with graphite micronized for extreme application. Made a lubricant film that cover the surface and polymerizes in 12 hours. |
| MOLYSIL | SILICON OIL | -30 +150 | Silicon oil. Suitable as releasing agent for moulds, insulating for electric cables. |
| MULTIGREASE | MINERAL GREASE | -20 +150 | Multipurpose grease with medium life for all type of equipments. |
| MULTISBLOC | MIXTURE OF SOLVENTS | Not significant | Releasing agent for ferrous and not ferrous coupling. Suitable for bearings, bolts, nuts, pins stuck from rust. |
| | MIXTURE OF SOLVENTS | -20 +140 | Non-toxic fluid with penetrating, protective and lubricant properties. Multipurpose used in different application into food, cosmetic and pharmaceutical industry. Product code registered with NSF H1 group No. 148156. |
| PASTA 35 | MINERAL PASTE | -40 +400 | Anti-seize paste containing molybdenum disulphide. Used as anti-seize for machine tools guides, bolts, gears, into navy, aeronautic and automotive industry. |
| POLVERE NU | POWDER MoS2 | -100 +450 | Molybdenum disulphide powder according patented methods (1 micron). Suitable for dry drawing, high precision mechanisms, optical tools and oxygen valves. |
| RAPID CLEAN | PETROLEUM SOLVENT | Not significant | Solvent with high detergent power. Degreasing and cleaning of mechanical parts. |
| SDS | SILICON FLUID MODIFIED | -30 +150 | Antistatic synthetic oil. Mould release agent for rubber and plastic industry. It doesn't need to degrease the treated parts. |
| SAFETYCUT 3 | MINERAL OIL | Not significant | Cooling lubricant for metal, even stainless steel for drilling, thread and tapping. |
| SED LUBE | SYNTHETIC OIL | -10 +150 | Synthetic oil, high adhesive power, for chains. Anti-drop, suitable for all type of chains working at high speed. |
| SPECIAL TF | SYNTHETIC OIL AND SOLVENT | -25 +250 | Synthetic oil containing micronized PTFE with special solvent. Suitable as lubricant detergent, releasing agent and also able to protect the surface. This product is waiting for the NSF register code H1 group. |
| | GREASE MINERAL ATOXIC | -30 +170 | Grease containing PTFE and anti-oxidants additives. Suitable for bolts, joints, kinematic, working in a wide range of temperatures. Product code registered with NSF H1 group No. 148157. |
| TEX LUBE | MINERAL OIL | Not significant | Special lubricant containing EP, anti-wear, anti-oxidant and anti-static additives. Suitable for turnbuckles, fishermen, splicer, scissors used in the textile industry. |
| WFK | MINERAL OIL ANTI-CORROSION | Not significant | Rust inhibitor with oil film. Suitable for medium term protection and indoor storage components. |



ISO classification for industrial lubricants

| | V | C | Approx ℃ | |
|--------|----------|---------|----------|--------|
| ISO VG | Midpoint | Minimum | Maxim | at 50℃ |
| 2 | 2,2 | 1,98 | 2,42 | 1,1 |
| 3 | 3,2 | 2,88 | 3,52 | 1,17 |
| 5 | 4,6 | 4,14 | 5,06 | 1,29 |
| 7 | 6,8 | 6,12 | 7,48 | 1,4 |
| 10 | 10 | 9 | 11 | 1,6 |
| 15 | 15 | 13,5 | 16,5 | 1,9 |
| 22 | 22 | 19,8 | 24,2 | 2,3 |
| 32 | 32 | 28,8 | 35,2 | 3 |
| 46 | 46 | 41,4 | 50,6 | 4 |
| 68 | 68 | 61,2 | 74,8 | 5,7 |
| 100 | 100 | 90 | 110 | 8 |
| 150 | 150 | 135 | 165 | 12 |
| 220 | 220 | 198 | 242 | 16,5 |
| 320 | 320 | 288 | 352 | 24 |
| 460 | 460 | 414 | 506 | 32 |
| 680 | 680 | 612 | 748 | 45 |
| 1000 | 1000 | 900 | 1100 | 66 |
| 1500 | 1500 | 1350 | 1650 | 100 |

| | Aluminium Complex | Barium Complex | Calcium | Calcium Anhydrous | Calcium Complex | Inorganic Thickener | Lithium | Lithium Complex | Polyurea |
|------------------------|----------------------|-------------------|---------|----------------------|--------------------|------------------------|---------|--------------------|----------|
| Aluminium Complex | | • | • | ٠ | • | • | • | • | • |
| Barium Complex | • | | • | • | 0 | • | ٠ | 0 | 0 |
| Calcium | • | • | | • | • | ٠ | 0 | ٠ | • |
| Calcium Anhydrous | • | • | • | | 0 | • | ٠ | • | |
| Calcium Complex | • | 0 | • | 0 | | • | • | • | • |
| Inorganic Thickener | • | ٠ | • | ٠ | • | | • | ٠ | • |
| Lithium | • | • | 0 | • | • | • | | • | • |
| Lithium Complex | • | 0 | • | ٠ | ٠ | • | ٠ | | ٠ |
| Polyurea | • | 0 | | • | ٠ | • | | • | |

Compatibility table of greases

Classification for lubricating grease NLGI

| NLGI | Worked penetration at 25℃ (0,1 mm) | Description |
|------|---------------------------------------|-----------------|
| 000 | 445-475 | extremely fluid |
| 00 | 400-430 | semifluid |
| 0 | 355-385 | fluid |
| 1 | 310-340 | tender |
| 2 | 265-295 | medium |
| 3 | 220-250 | semi solid |
| 4 | 175-205 | solid |
| 5 | 130-160 | very solid |
| 6 | 85-115 | hard |

Main features of the thickeners

| Type of thickener | Drop point ℃ | Resistance to mechanical stress | Water resistance | Resistance to oxidation |
|------------------------|--------------|---------------------------------|------------------|-------------------------|
| Calcium soap | <100 | S | В | В |
| Calcium Anhydrous soap | 130-160 | M/S | В | В |
| Calcium Complex soap | >220 | E/B | E | E/B |
| Lithium soap | >170 | В | М | М |
| Lithium Complex soap | >260 | E | В | В |
| Aluminium soap | 120-140 | S | В | B/S |
| Aluminium Complex soap | >250 | E | E | E/B |
| Silica gel, bentonite | Infusible | М | М | B/M |
| Polyurea | >250 | В | E/B | E |

E = excellent

B = suitable

M = medium S = poor



INDICE PRODOTTI

| 3560 | Drip oil for food industry | 9 |
|------------------------------|--|-----|
| 3560 spray | Drip oil for food industry | 20 |
| AERO 300 | Semi synthetic grease for bearings | 13 |
| AERO 500 | Semi synthetic grease for bearings | 13 |
| ANP 40 | Compound for very high temperatures | 14 |
| APS | Anti-sparking oil | 11 |
| APS spray | Anti-sparking oil | 20 |
| AT | MoS2 grease for conveyor chains | 12 |
| AT spray | MoS2 grease for conveyor chains | 20 |
| BLU GREASE | Adhesive grease for lenses parts | 17 |
| BLU GREASE cartridges | Adhesive grease for lenses parts | 18 |
| BLU GREASE WINTER | Adhesive grease for lenses parts | 17 |
| BLU GREASE WINTER cartridges | Adhesive grease for lenses parts | 19 |
| CALIBRATION A | Injector calibration fluid | 10 |
| CE | Grease for electrical contacts | 17 |
| CF | MoS2 grease for conveyor chains | 12 |
| COMPOUND RA 40 | Copper compound for very high temperatures | 14 |
| COPPER spray | Copper compound for bolts and nuts | 20 |
| CSO SYL | Water repellent silicone grease | 15 |
| DLF spray | Paint for surface treatments | 20 |
| DLID ELEFANT | Sugar residue solvent for food industry | 8 |
| DS 20 spray | PTFE paint without silicone | 20 |
| EHT cartridges | MoS2 semi synthetic complex grease | 19 |
| EHT TX | MoS2 semi synthetic grease complex | 17 |
| ELETTROLOC spray | Deoxidizing for contacts | 20 |
| ERRE 9 | Lubricant for conveyor chains | 6 |
| ERRE 19 | Lubricant for conveyor chains | 6 |
| FG NEW | Grease water resistant for food industry | 16 |
| FG NEW cartridges | Grease water resistant for food industry | 18 |
| FLUID FOR FOOD | Fluid oil for food industry | 7 |
| FLUORGREASE | Special grease for extreme applications | 17 |
| FLUORGREASE FG | Spec. grease for extreme applic. food industry | 16 |
| FOOD GREASE R | PTFE grease for food industry | 16 |
| G 5402 | Semi synthetic grease for bearings | 13 |
| GEAR SINT | PAG fluid for gears and bearings | 9 |
| GEAR SINT BIO | Biodegradable oil for gears and bearings | 9 |
| GEAR SINT EP | PAO fluid for gears and bearings | 9 |
| GEAR SINT SX | PAO fluid for gears food industry | 8/9 |
| GEAR SINT XE | Semi synthetic fluid for gears and bearings | 10 |

| PRODUCT | APPLICATION | Ρ |
|------------------------|--|-------|
| GOLD GREASE | Copper grease for hydraulic hammer | 17 |
| GOLD GREASE cartridges | Copper grease for hydraulic hammer | 19 |
| GS 2039 | Water resistant grease for marine industry | 15 |
| GS 2040 | Special copper grease | 17 |
| GS 5110 A | Synthetic grease for extreme applications | 18 |
| GS ALUSINT | Synthetic grease for food industry | 16 |
| GS ARTIC | Grease for low temperatures | 14 |
| GS COMPLEX | Complex grease for bearings | 12 |
| GS FRICTION | PTFE grease for bearings | 13 |
| GS HT K | Poliurea grease for bearings | 12 |
| GS LT 2 | Grease for very low temperatures | 13/14 |
| GS PL | Graphite grease water resistant | 13 |
| GS ROLLER DR | Multifunctional sulfonate calcium grease | 13 |
| GS SLC | Synthetic grease for bearings | 13 |
| GUIDE WRST 68 | Demulsive oil for guides | 10 |
| НМ | Copper grease for severe applications | 14 |
| HM cartridges | Copper grease for severe applications | 19 |
| HT 3200 | Grease for conveyor chains | 12 |
| HT 5 | MoS2 additive for gears and cut oils | 10 |
| HT GFT | Grease for bearings and conveyor chains | 13 |
| HVG | Silicone compound for water contact | 15/16 |
| HVG EN | Silicone compound for food industry | 15 |
| HYDRO BD | Biodegradable hydraulic fluid | 11 |
| HYDRO SINT | Synthetic hydraulic fluid for food ind. | 7 |
| I.SCO 10 | Adhesive grease for open gears | 15 |
| I.SCO 10 spray | Adhesive grease for open gears | 20 |
| IDROLVERN PLUS | Lubricant for conveyor chains | 6 |
| IDROSFER | Water-resistant grease for marine | 15 |
| LMP 180 | MoS2 bearing grease | 13 |
| LOW TEMPERATURE GREASE | Low temperature grease | 14 |
| LUBE PTFE | PTFE oil for bearings and chains | 6 |
| MF spray | MoS2 semi synthetic fluid | 20 |
| MF/L-M-H | MoS2 oil for conveyor chains | 6 |
| MK SPECIAL | Adhesive oil for conveyor chains | 6 |
| MOLY CHAIN | Synthetic oil for rameuses anc chains | 7 |
| MOLY CHAIN AL | Synthetic oil for chains food ind. | 6/7 |
| MOLY CHAIN AL spray | Synthetic oil for chains food ind. | 20 |
| MOLY F spray | MoS2 oil for textile industry | 20 |
| MOLY K EP | MoS2 lubricant for gears | 10 |



INDICE PRODOTTI

| PRODUCT | APPLICATION | Р |
|--------------------------|---|-----|
| MOLY KM | Adhesive lubricant for gears | 10 |
| MOLY PLEX | Complex grease for bearings | 14 |
| MOLY TEF | PTFE synthetic grease for food industry | 14 |
| MOLY TEF cartridges | PTFE synthetic grease for food industry | 18 |
| MOLY TEF spray | PTFE synthetic grease for food industry | 21 |
| MOLY TENDER | Solvent fluid for food industry | 9 |
| MOLY TISS | Washable synthetic oil for textile ind. | 7 |
| MOLY WAS | Splash-proof fluid for welds | 11 |
| MOLYGRAF GS spray | Colloidale graphite for extreme applications | 21 |
| MOLYGREASE AL | Water resistant EP grease | 14 |
| MOLYGREASE BS | Biodegradable synthetic grease | 14 |
| MOLYGREASE CAA | Water resistant grease medium temp. | 14 |
| MOLYGREASE DMP PTFE | PTFE synthetic grease for food industry | 16 |
| MOLYGREASE GA-AV | EP synthetic grease for food industry | 17 |
| MOLYGREASE GA-AV 1 cart. | EP synthetic grease for food industry | 18 |
| MOLYKOMP FG | Synthetic oil for compressors in food ind. | 4/8 |
| MOLYKOMP IR 46 | PAG fluid for screw IR compressors | 4/0 |
| | High perf. synthetic fluid for compressors | 4 |
| MOLYKOMP SE | High perf. synthetic fluid for compressors | 4 |
| MOLYKOMP SE MP | Synthetic fluid for vane compressors | 5 |
| MOLYKOMP SE P | Synthetic fluid for breathing air compressors | 5 |
| MOLYKOMP SE VP | Synthetic fluid for vacuum pumps | 4 |
| MOLYKOMP SX | Synthetic fluid for compressors | 5 |
| MOLYSIL FLUID | Silicone lubricant for various applications | 7 |
| MOLYSIL Spray | Silicone lubricant for various applications | 21 |
| MPG cartridges | Water resistant grease to ind. textiles | 18 |
| MPG TX | Water resistant grease to ind. textiles | 18 |
| MPM | High demulsivity oil for food ind. | 9 |
| MULTIGREASE spray | Protective and lubricating grease | 21 |
| MULTISBLOC | Penetrating and unlocking lubricant | 11 |
| MULTISBLOC spray | Penetrating and unlocking lubricant | 21 |
| MULTISBLOC FG | Penetrating lubricant for food industry | 8 |
| MULTISBLOC FG spray | Penetrating lubricant for food industry | 21 |
| MV 40 LUBRICANT spray | Unlocking and lubricant fluid | 20 |
| OCB CS | Waxy long-lasting protective | 5 |
| ORION | EP semi synthetic oil for food industry | 9 |
| PASTA 35 | Anti-seize paste with MoS2 | 12 |
| PASTA 35 spray | Anti-seize paste with MoS2 | 21 |

| PRODUCT | APPLICATION | Ρ |
|--------------------------|---|----------|
| PASTA 70 | Anti-opizo posto with high amount of MoCO | 40 |
| PASTA 70 PASTA ST B | Anti-seize paste with high amount of MoS2 Anti-seize paste with PTFE | 12 12 |
| POLVERE NU | Molybdenum disulfide powder | 12 |
| POLVERE NU spray | Molybdenum disulfide powder | 21 |
| RAM W | Drip-proof semi synthetic oil for textile industry | 7 |
| RAPID CLEAN spray | Solvent fluid for degreasing | 21 |
| RSM 9 | MoS2 synthetic fluid for conveyor chains | 6 |
| RSM 19 | MoS2 synthetic fluid for conveyor chains | 7 |
| RUST CLEANER 30 | Degreasing and penetrating fluid | 11 |
| SAFETYCUT 3 | Metal cutting lubricant | 11 |
| SAFETYCUT 3 spray | Metal cutting lubricant | 21 |
| SDS spray | Antistatic synthetic fluid | 21 |
| SED LUBE | Adhesive synthetic fluid for chains | 9/10 |
| SED LUBE spray | Adhesive synthetic fluid for chains | 21 |
| SILVER GREASE cartridges | Semisynth. EP grease with aluminium powder | 19 |
| SINVER IN | Water resistant grease for humid environments | 18 |
| SLM | Degreasing fluid | 11 |
| SPECIAL FG | Fluid synthetic oil for air lubrication | 8 |
| SPECIAL MB | Multipurpose oil for food industry | 8 |
| SPECIAL TF | PTFE synthetic grease for food industry | 8 |
| SPECIAL TF spray | PTFE synthetic grease for food industry | 21 |
| SYL 133 | Silicone compound | 15 |
| SYNTOIL | High perf. synthetic fluid for compressors | 5 |
| TEXLUBE spray | Adhesive oil for textile industry | 21 |
| THERMOFLUID 100 | Diathermic silicone fluid | 11 |
| THERMOFLUID SF 19 | Synthetic heat transfer fluid for low pressure | 11 |
| THERMOFLUID SF 32 | Synthetic heat transfer fluid up to 345°C | 11 |
| TMW 77 | Degreasing and disinfectant for equipments | 11 |
| VSF 00 | Fluid grease for gears in carter | 16 |
| WB | Water resistant grease for marine | 15 |
| WF GREASE | Consistent grease for food industry | 17 |
| WFK | Oily protective for the medium term | 5 |
| WFK spray | Oily protective for the medium term | 21 |
| XR 120 | Adhesive grease for open gears | 15 |

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