Lubricants oils

Products	Туре	Viscosity ISO VG	Applications	Advantages	International Specifications				
Hydraulic and pneumatic systems oils									
Eni eni	Pharmaceutical white oil	15 22 32 46 68 100	- Hydraulic systems. - Pneumatic systems. - Small gearboxes.	- High viscosity index. - High anticorrosion, antiwear, antioxidant properties.	NSF H1 Kosher - Halal				
SX SX	Synthetic oil	32 46 68 100	- Hydraulic systems. - Applications at low and high temperature. - Small gearboxes.	- High viscosity index Excellent cold behaviour and excellent thermal oxidation stability High anticorrosion, antiwear, antioxidant properties.	NSF H1 Kosher - Halal				
Compressor oils									
	Synthetic oil	46 68 100	- Air compressors. - Vacuum pumps (ISO VG 100).	 Wide operating temperature range. High viscosity index. Excellent resistance to oxidation. High antifoam performance. High thermal stability. Excellent anticorrosion and antiwear properties. 	NSF H1 Kosher - Halal				
Gear oils									
	Synthetic oil + Pharmaceutical white oil	150 220 320 460 680	- Gears. - Plain and rolling bearings. - Slideways and conveyor belts.	- Excellent antiwear and EP properties Excellent anticorrosion and antioxidant properties Good cold behaviour.	NSF H1 Kosher - Halal				
SX OF SX	Synthetic oil	150 220 320 460	- Gears. - Plain and rolling bearings. - Slideways and conveyor belts.	- Wide operating temperature range Excellent antiwear and EP properties Excellent anticorrosion and antioxidant properties Outstanding cold behaviour.	NSF H1 Kosher - Halal				
Chain oils									
Myrtus H	Synthetic oil	150 220 320	- Chains and conveyor belts. - Slideways. - Plain and rolling bearings.	 High penetration capacity and adhesivity. Wide operating temperature range (-25/+180°C). Low tendency to leave residues at high temperature. High anticorrosion, antiwear and antioxidant properties. 	NSF H1 Kosher - Halal				
HTX 320	Synthetic oil	320	- Chains and conveyor belts. - Slideways. - Plain and rolling bearings.	- High penetration capacity and adhesivity Recommended for use at extreme temperatures (250°C) Low tendency to leave residues at high temperature High anticorrosion, antiwear and antioxidant properties.	NSF H1 Kosher - Halal				

Lubricants aerosol

Products	Туре	Applications	Advantages	Range of use	International Specifications
Multipurpose	Multipurpose synthetic lubricant	- Connections, chains, slideways, conveyor belts, small gears and bearings.	 Wide operating temperature range. High long-term protection against corrosion. Good antiwear properties. High oxidation stability. Good resistance to water washout. 	-50/+180°C (after solvent evaporation)	NSF H1
Rust remover	Dismantling and anticorrosion synthetic lubricant	- Loosens extremely rusty screws and nuts. - Rust removing. - Long-term corrosion protection.	- Deep penetration through rust. - Resistant to humidity and condensation. - Excellent anticorrosion and antiwear properties.	-50/+180°C (after solvent evaporation)	NSF HI
Silicone fluid	Silicone lubricant	- Connections, chains, slideways, seals and components operating in a wide range of temperatures. - Release agent and protective agent for plastics surfaces.	- Wide operating temperature range Extreme compatibility with plastic materials Water and steam repellent Good resistance to chemical products Good protection against oxidation and corrosion.	-50/+200°C	NSF H1
High Performance Grease	Multipurpose EP synthetic grease	- Slideways, chains, conveyor belts, hinges, small gears and bearings, also loaded, operating in a wide range of temperatures, in wet environments and in the presence of water or steam.	- High penetration ability, non-hardening and non-stick Excellent resistance to wear and loads Excellent adhesivity High protection against corrosion and resistance to water washout and steam Excellent thermal and mechanical stability at low and high temperatures.	-45/+180°C (peaks 200°C) (after solvent evaporation)	NSF H1
Universal Universal	Fast solvent-based lubricant	- Removal of dirt, oil residues, grease and sludge from surfaces tools and machinery.	- Penetrates deep through dirt, grease and sludge Evaporates easily, dries quickly without leaving residues on the surfaces.	-30/+40°C	NSF H1