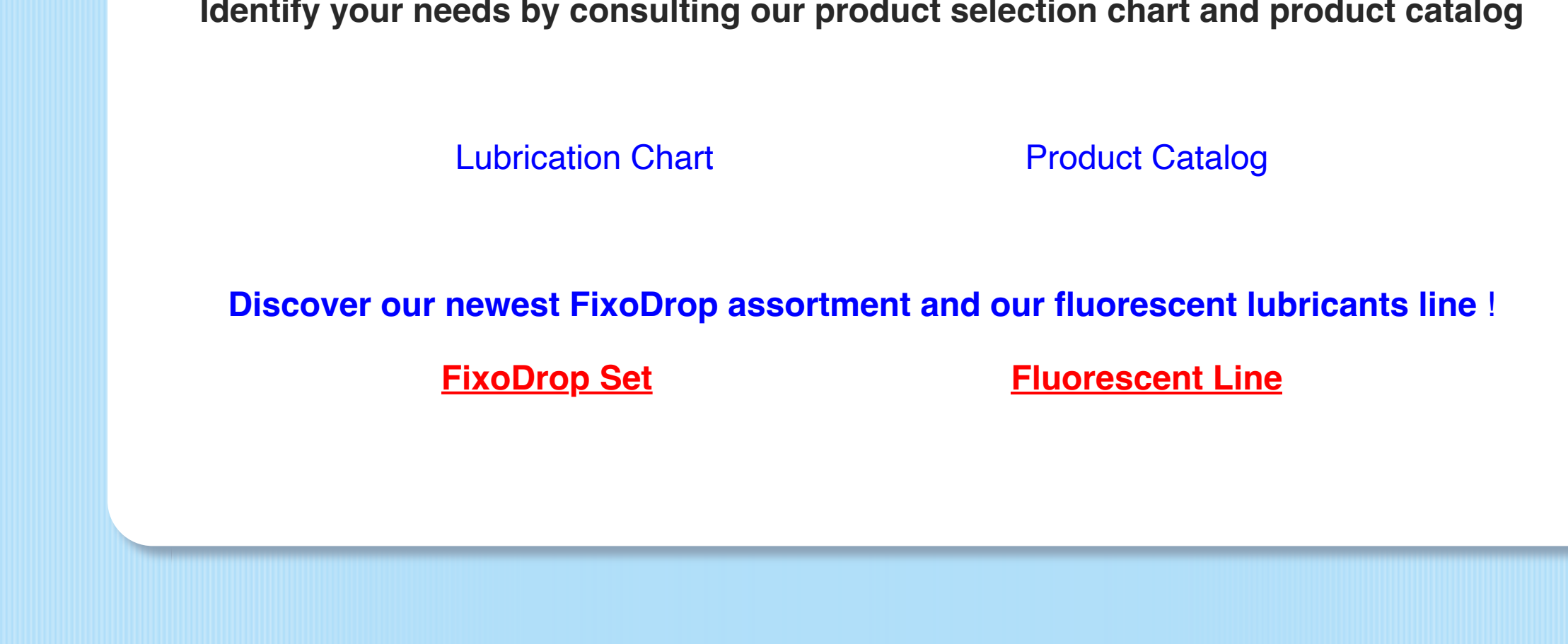


## high quality products, guaranteeing an ideal lubrication of your products.



Identify your needs by consulting our product selection chart and product catalog

### Lubrication Chart

### Product Catalog

Discover our newest FixoDrop assortment and our fluorescent lubricants line !

#### [FixoDrop Set](#)

#### [Fluorescent Line](#)

### Oils

Product Name	Picture	Article	Viscosity 20°C (mm²/sec)	General use	Tech	Security
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#### Synthetic oils

Synt-A-Lube		9010	150	100% synthetic universal fluid thin oil with very good resistance to aging and good resistance to pressure. With an excellent lubricity and remarkable adhesion, this oil is ideal for regulating parts and fast mobiles. Suitable for all materials.	<a href="#">d</a>	<a href="#">f</a>
Synt-A-Lube		9010-B	150	Blue variant of oil 9010.	<a href="#">d</a>	
Synt-A-Lube		9010-Film	150	This variant of the oil 9010 contains a film forming agent that is suitable for forming an effective lubricating film.	<a href="#">d</a>	<a href="#">f</a>
Synt-A-Lube		9010-FL	150	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9010 oil.	<a href="#">d</a>	
Synt-A-Lube		9014	100	100% synthetic universal fluid thin oil with a very good resistance to aging whose viscosity is intermediate between 9010 and 9015.	<a href="#">d</a>	<a href="#">f</a>
Synt-A-Lube		9015	150	100% synthetic fluid thin oil with a very good resistance to aging. Offering good lubricating power and a remarkable adhesion, this oil is ideal for fast mobiles. Especially recommended for the lubrication of plastics.	<a href="#">d</a>	<a href="#">f</a>
Synta-Visco-Lube		9020	270	100% synthetic fluid oil with good resistance to aging and good resistance to pressure. With a very good viscosity, this 9020 oil is better suited to slower mobiles subject to higher pressures.	<a href="#">d</a>	<a href="#">f</a>
Synta-Viso-Lube		9020-Film	270	This variant of the 9020 oil contains a film forming agent that is suitable for forming an effective lubricating film.	<a href="#">d</a>	
Synta-Viso-Lube		9020-FL	270	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9020 oil.	<a href="#">d</a>	
Synta-Viso-Lube		9020-R	270	Red variant of the 9020 oil.	<a href="#">d</a>	
Synta-Viso-Lube		9024	260	100% synthetic fluid oil with a very good resistance to aging. Offering good lubricating power and a remarkable adhesion, this oil is ideal for mobiles subjected to moderate temperatures. Especially recommended for the lubrication of plastics.	<a href="#">d</a>	<a href="#">f</a>
Synta-Viso-Lube		9026	235	100% synthetic fluid oil with a very good resistance to aging. Offering good lubricating power and a remarkable adhesion. The addition of Molybdenum Disulfide (MoS2) enhances its lubricity and improves the resistance to pressure.	<a href="#">d</a>	<a href="#">f</a>
Synta-Viso-Lube		9027	1060	100% synthetic universal fluid oil with a very good resistance to aging. Offering good lubricating power and a remarkable adhesion, this oil is ideal for mobiles subjected to higher pressures.	<a href="#">d</a>	<a href="#">f</a>
Synta-Figo-Lube		9030	60	Developed for low temperature applications, it is a 100% synthetic universal fluid thin oil with excellent lubricity and remarkable adhesion, similar to the 9010.	<a href="#">d</a>	<a href="#">f</a>
Synta-Figo-Lube		9030-FL	60	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9030 oil.	<a href="#">d</a>	
Synta-Figo-Lube		9030-G	60	Green variant of the oil 9030.	<a href="#">d</a>	
Synta-Figo-Lube		9034	60	100% synthetic fluid oil developed for low temperature application, especially recommended for the lubrication of plastics.	<a href="#">d</a>	<a href="#">f</a>
Arctic		9040	25	100% synthetic very fluid universal oil, developed for ultra-low temperature applications.	<a href="#">d</a>	<a href="#">f</a>
Syntescap		941	110	100% synthetic fluid oil with very good resistance to aging. Offering an excellent lubricating power and remarkable adhesion, this oil has been specially developed for the lubrication of Roto (escalator).	<a href="#">d</a>	<a href="#">f</a>
Syntescap		941-FL	110	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 941 oil.	<a href="#">d</a>	
Test oil		9701	-	Test oil N° 1. This isoformic oil is a positive indicator to check the presence of the Fixodrop epilume on a surface. Oil spreading indicates the presence of epilume.	<a href="#">d</a>	<a href="#">f</a>
Test oil		9702	-	Test oil N° 2. Without epilume on the surface, the oil spreads extremely easily. The epilume effectiveness on a surface can therefore be verified if the oil forms a drop and does not spread out entirely.	<a href="#">d</a>	<a href="#">f</a>
Test oil		9703	-	Test oil N° 3. Without epilume on the surface, this oil spreads extremely easily. The epilume effectiveness on a surface can therefore be verified if the oil forms a drop and does not spread out entirely.	<a href="#">d</a>	<a href="#">f</a>
Test oil		9704	-	Test oil N° 4. Without epilume on the surface, this oil spreads extremely easily. The epilume effectiveness on a surface can therefore be verified if the oil forms a drop and does not spread out entirely.	<a href="#">d</a>	<a href="#">f</a>
Test oil		9705	-	Test oil N° 5. Without epilume on the surface, this oil spreads extremely easily. The epilume effectiveness on a surface can therefore be verified if the oil forms a drop and does not spread out entirely.	<a href="#">d</a>	<a href="#">f</a>
Test oil		9706	-	Test oil N° 6. Without epilume on the surface, this oil spreads extremely easily. The epilume effectiveness on a surface can therefore be verified if the oil forms a drop and does not spread out entirely.	<a href="#">d</a>	<a href="#">f</a>
OSI 220		9800	220	Universal synthetic lubricant with good stability and good lubricity. With a very good viscosity index, this silicone-free lubricant has a fairly stable viscosity even at low temperatures.	<a href="#">d</a>	<a href="#">f</a>

#### Synt-HP

Synt-HP-500		9101	500	In the range of 100% synthetic high pressure oils, the HP500 oil is the first in the series, is the least viscous. In addition to their pressure resistance properties, these HP oils are extremely stable and have good lubricity and excellent adhesion.	<a href="#">d</a>	<a href="#">f</a>
Synt-HP-500		9101-FL	500	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9101 oil.	<a href="#">d</a>	
Synt-HP-500		9101-SC	500	Colorless version of the 9101.	<a href="#">d</a>	
Synt-HP-750		9102	750	In the range of 100% synthetic high pressure oils, the HP750 oil is the second in the series. In addition to their pressure resistance properties, these HP oils are extremely stable and have good lubricity and excellent adhesion.	<a href="#">d</a>	<a href="#">f</a>
Synt-HP-750		9102-FL	750	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9102 oil.	<a href="#">d</a>	
Synt-HP-750		9102-SC	750	Colorless version of the 9102.	<a href="#">d</a>	
Synt-HP-1000		9103	1000	In the range of 100% synthetic high pressure oils, the HP1000 oil is the third in the series. In addition to their pressure resistance properties, these HP oils are extremely stable and have good lubricity and excellent adhesion.	<a href="#">d</a>	<a href="#">f</a>
Synt-HP-1000		9103-FL	1000	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9103 oil.	<a href="#">d</a>	
Synt-HP-1000		9103-SC	1000	Colorless version of the 9103.	<a href="#">d</a>	
Synt-HP-1300		9104	1300	In the range of 100% synthetic high pressure oils, the HP1300 oil is the last in the series. In addition to their pressure resistance properties, these HP oils are extremely stable and have good lubricity and excellent adhesion.	<a href="#">d</a>	<a href="#">f</a>
Synt-HP-1300		9104-FL	1300	The addition of a fluorescent tracer makes it possible to visualize the presence of small quantities of oil under UV light. The lubricating properties are identical to the standard 9104 oil.	<a href="#">d</a>	
Synt-HP-1300		9104-SC	1300	Colorless version of the 9104.	<a href="#">d</a>	

#### Natural oils

Natural oil		8000	95	Fluid oil, excellent lubricity (undispersible) and stays well in place. Suitable for applications subject to moderate pressures.	<a href="#">d</a>	<a href="#">f</a>
Natural oil		8030	115	Fluid oil with good lubricity. Ideal for mobiles and large parts (pneumatic, revell, counter) subject to moderate pressures.	<a href="#">d</a>	<a href="#">f</a>
Natural oil		8031	110	Fluid oil, similar to 8030, suitable for low temperature applications (down to -25°C).	<a href="#">d</a>	<a href="#">f</a>
Natural oil		8040	145	Fluid oil with good lubricity. Ideal for mobiles and large parts. More viscous than 8030, it will ideally replace it in case of excessive wear.	<a href="#">d</a>	<a href="#">f</a>
Natural oil		8141	1250	Viscous oil, excellent lubricity (undispersible) and stays well in place. Suitable for applications subject to high pressures.	<a href="#">d</a>	<a href="#">f</a>

#### Microgliss

Microgliss		C-7	350	Mineral lubricant with good lubricity. Effective for micro motor lubrication and other micromechanical applications.	<a href="#">d</a>	<a href="#">f</a>
Microgliss		D-2	75	Group Microgliss D is available with several viscosities increasing from D-2 to D-5. These oils are a combination of mineral and natural oils with specific additives to provide excellent stability and good resistance to pressure.	<a href="#">d</a>	<a href="#">f</a>
Microgliss		D-3	193	Group Microgliss D is available with several viscosities increasing from D-2 to D-5. These oils are a combination of mineral and natural oils with specific additives to provide excellent stability and good resistance to pressure.	<a href="#">d</a>	<a href="#">f</a>
Microgliss		D-4	370	Group Microgliss D is available with several viscosities increasing from D-2 to D-5. These oils are a combination of mineral and natural oils with specific additives to provide excellent stability and good resistance to pressure.	<a href="#">d</a>	<a href="#">f</a>
Microgliss		H-10	11000	Extremely viscous silicone oil with outstanding stability and a low viscosity, except viscosity. Very good damping with time. Moderate lubrication power, but ideal for assembly and sealing assistance.	<a href="#">d</a>	<a href="#">f</a>

#### Silicone oils

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