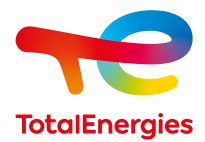


Lissolfix Coning oils for throwing and yarn processing

Our care goes **beyond performance**





Lissolfix

A full range of reliable and performing coning oils

Throwing processes such as texturizing, warping, covering or twisting are likely to strain yarns, creating quality problems on your production output. Lissolfix Coning oils help you satisfy your customers' requirements.



Homogeneous and reliable quality worldwide

Lissolfix benefits of TotalEnergies Lubrifiants's strict international quality standards (ISO 9001 Certification), helping you satisfy your own quality commitments by maintaining unvarying quality worldwide.



Compliance with ecological and toxicological standards

- Lissolfix formulas are free from ALKYLPHENOL ETHOXYLATES (APEO's)
- Lissolfix formulas are guaranteed compliant with OEKO-TEX® standard 100 lists of chemicals
- Lissolfix formulas are guaranteed REACH compliant

Whatever your requirement Lissolfix broad range meets your needs

- Products adapted for Polypropylene yarns
- M1 test and fogging test compliant products
 - Thermo stable products
- Microfilament processing products

Lissolfix performances: a solution to your constraints

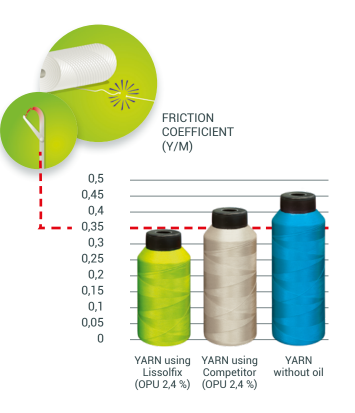
Protecting yarns

Against friction

Lissolfix helps limit yarn breakage and quality flaws by reducing yarn/metal and yarn/yarn friction, so your yarn can satisfy your customers' requirements.

Against static electricity

Thanks to its antistatic properties, Lissolfix lowers static electricity's impact on yarns by improving its evacuation.



Lissolfix APZ technology



Lissolfix's AP technology. Its antisplashing properties limits oil wasting and misting compared to non AP competitors, during high speed processes, protecting your employees from slippery surfaces and skin and breathing discomfort.



Easily washable



Thanks to its emulsifying technology, Lissolfix is easily removable. Whatever your customers' requirements (high temperatures, high speeds, dyeing, etc.), Lissolfix's broad range of products helps you cope with different levels of oil elimination through conventional washing processes.



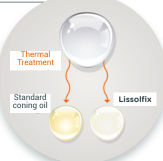
Biodegradable products according to OECD 301B standard

Lissolfix is non aggressive towards elastane nor dyestuff

Lissolfix's Z technology grants very high penetrating performance, guaranteeing uniform oil pick up (OPU %) on the yarn, filament cohesion and regular bobbin winding and unwinding tensions, key for downstream processes.

Oxidation resistance

Due to strict requirements on base oils used in our formulas, Lissolfix shows very good stability during storage and production when exposed to heat and UV.



With our production, supply chain and commercial presence in more than 160 countries, we deliver a full range of lubricants.

Support and partnership

Thanks to local technical presence, we provide a high level of service to optimize your Total Cost of Ownership.

References & OEMs

TotalEnergies Lubrifiants cooperates with equipment manufacturers to create high-technology products for optimal performance and production of your machinery.

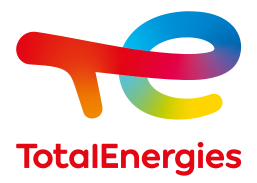
good reasons for choosing TotalEnergies Lubrifiants

Innovation & Research

TotalEnergies Lubrifiants invests in biotechnologies to find the most suitable components to reach energy efficiency through formulations designed in our Research Centers.

Quality and environment

TotalEnergies Lubrifiants ISO 9001 and 14001 certifications are the guarantee of a long term commitment to quality and environment. From the initial design stage, our R&D teams seek to develop products that minimize toxicity risks and environmental impact.





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TotalEnergies Industry Solutions

Safety Data Sheets are available at ms-sds.totalenergies.com