



Fibre Lubricant Range

Vickers Oils Textile Lubricants

Fibre lubricants



Vickers Oils started trading in 1828 in Leeds, United Kingdom and have been supplying premium quality textile lubricants for over 170 years.

FRESCOLENE, LAINASPIN and YARNOL Range

Carding & Spinning Lubricants

The name of Vickers is synonymous with lubricants of the highest quality for carding and spinning. Our woollen spinning lubricants are used for processing of knitwear, weaving or carpet yarns.

ACETOL

Acetate Spin Finishes

Suitable for continuous Acetate filament yarn spin finishes.

The Vickers range of acetate filament yarn spin finishes includes products for warp, weft and knitting yarns.

The TEXTUROL Range and CONYL DK2

Coning/ Texturising Lubricants

From the early days of the texturing industry Vickers have enjoyed a close relationship with those engaged in the production of textured, continuous filament nylon and polyester.

Our TEXTUROL range can be used as a fibre lubricant for:

- High speed texturising of fine denier, polyester & nylon yarns or cone winding.
- Suitable for applications to dyed and undyed yarns intended for weaving.
- Air-Jet texturising of polyester and nylon.

CONYL DK2

A mineral based fibre lubricant used for Lubrication of synthetic nylon & polyester continuous filament yarns especially textured yarn intended for knitting but also for flat yarns.





Our range of mineral and synthetic oil based fibre lubricants are available for various fibre processing applications including carding, texturising / winding and as spin finishes.

Range of Lubricants	Applications		Remarks
TEXTUROL	Coning /winding and texturising of Polyester & Nylon	Mineral based	Good antistatic performance Reduction of fibre / fibre and fibre/ metal friction Good off winding performance Reduced risk of oil dripping
FRESCOLENE A	Carding of Woollen Spun Carpet Yarns	Synthetic based	Water Soluble Excellent anti-static properties
LAINASPIN	Carding and spinning of wool, lambs' wool and cashmere blends on the woollen system	Synthetic based	Water Soluble Excellent anti-static properties
YARNOL	Carding and spinning of wool, lambs' wool and cashmere blends on the woollen system	Mineral based	Good spinning performance with high yields and level yarns Clean carding Good yarn lubrication Readily removed Excellent anti-static properties
ACETOL	Spin Finish for Continuous Filament Acetate Yarn	Mineral based	Self emulsifiable in water and can be readily removed from acetate yarns or fabrics by scouring Excellent anti-static properties
CONYL DK2	Coning of Synthetic Nylon & Polyester Continuous Filament Yarns	Mineral based	Imparts low yarn friction Anti-static Readily removed Anti-static
ELECTOL	Anti-static agent for application to textile fibres during carding & spinning	Synthetic based	Provides antistatic control to the fibres Anti-static additive for addition to spinning oil emulsions or as a separate additive





Service & Support

30% of our workforce are employed in the technical team, focusing on Quality Control, R&D, OEM liaison and Technical Service allowing us to provide one-on-one dedicated customer support by our team of highly qualified experts.



Field **Support**



Lubrication Surveys and Recommendations



Equipment Reports and Analysis



Lubricant **Analysis**



Training

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Certified to the ISO 9001 Quality Standard and the ISO 14001 Environmental Management Standard

