

H.S.T.N: 27101999 REF: MKT.PDS.52

REV: 6

TEXTUROL 1437



DESCRIPTION

Fluid, Pale yellow oil.

APPLICATIONS

Lubrication of continuous filament polyester or nylon yarn textured on high speed equipment.

APPLICATION DETAILS

To be applied during yarn texturing by roller and trough or the Rieter Scragg Metoil system. Suggested amounts for application:

Polyester - normally 2% to 4% oil on the weight of the yarn.

Nylon - normally 1.5% to 2% oil on the weight of the yarn.

PERFORMANCE DATA

- Gives a significant reduction in yarn / metal and yarn / yarn friction, promoting smooth running of the yarn in subsequent processing and good yarn unwinding characteristics.
- Helps the formation of good, stable yarn package.
- Significantly reduces oil splashing and misting during high speed texturing, helping to maintain clean running conditions.
- Readily taken up by the yarn to give an even oil application with consistent yarn performance.
- Provides excellent anti-static properties to the yarn.
- Non-corrosive to metals normally used in textile machinery.
- Readily removed from fabric to low oil residues using a mild detergent or detergent plus alkali scouring system.
- TEXTUROL 1437 does not discolour or oxidise or otherwise alter its characteristics when yarns or fabrics are stored in oil under normal circumstances.

SCOURING SUGGESTIONS

It is recommended that scouring temperatures should not exceed 60°C.

NOTES

Oil-feed systems - we strongly recommend that the use of zinc galvanized or copper pipework is avoided for oil distribution systems. Stainless steel, or in some cases mild steel, are suitable materials.

Web:





H.S.T.N: 27101999 REF: MKT.PDS.52

REV: 6

TEXTUROL 1437



HANDLING AND STORAGE

Store above 5° C. Warm before use.

TYPICAL CHARACTERISTICS AND PROPERTIES

TEXTUROL 1437	TYPICAL RESULT
Colour	Very pale yellow
Viscosity @ 21°C (cSt)	Approx. 13
Density @ 15°C (kg/l)	Approx. 0.84
Cloud Point (°C)	< 0
Flash Point (SETA) (°C)	> 120
Ionic Character	Non-ionic
Emulsifiability	Self-emulsifiable in water
Shelf Life	7 years in original container stored out of direct sunlight

Vickers Oils, its officers, employees and agents assume no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with Vickers Oils for the provision of this information or advice and in that case responsibility or liability is exclusively on the terms and conditions set out in that contract. Products should only be used for the applications specified. The supplier cannot accept responsibility if they are used in any other applications.

Web:

Email:

+44 (0) 113 386 7654

www.vickers-oil.com

inbox@vickers-oil.com



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