

H.S.T.N: 340391 REF: TS.PDS.74 REV: 2





DESCRIPTION

Golden yellow oil.

APPLICATIONS

Carding and spinning of wool and other fibres on the woollen system.

APPLICATIONS

Can be applied neat or as an emulsion. Emulsions up to 50% concentration are fluid. Application levels will vary according to the type of blend and the particular mill conditions involved. Typical applications would be:

Shetland	 	 	 8% to 10% owf
Lambswool	 	 	 5% to 6% owf
Cashmere	 	 	 4% to 5% owf

PERFORMANCE DATA

- Based on lubricants traditionally used in the spinning of high quality hosiery yarns and thus giving good • carding and spinning performance with high yields and level yarns.
- Recommended for carding and spinning of IWS 'superwash' treated wool blends processed on the woollen • system. A 5% application is recommended for lambswool.
- Gives clean carding.
- Gives good yarn lubrication during knitting. •

Tel:

- Readily removed from garments in the very mild neutral scouring liquors which are becoming increasingly popular. Such scours will remove YARNOL FF to very low residues. Garments can be subsequently subjected to various shrink proof processes without interference from residual wool oil.
- Goods knitted from yarns spun in YARNOL FF can still be scoured in traditional soap and alkali liquors and . gives the garment handle and cover characteristics associated with such systems.
- The versatility in terms of scouring means that the one lubricant can be used by a spinner for all his • customers, secure in the knowledge that it will be adequately scoured by all finishing systems in current use.

BENJ^N R. VICKERS & SONS LTD.

Registered Office 6 Clarence Road, Leeds, LS10 1ND, United Kingdom

Registered in England Company No. 00130013

+44 (0) 113 386 7654 +44 (0) 113 386 7676 Fax: Web: www.vickers-oil.com Email: techserv@vickers-oil.com

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





H.S.T.N: 340391 REF: TS.PDS.74 REV: 2

YARNOL FF



TYPICAL CHARACTERISTICS AND PROPERTIES

YARNOL FF	UNITS	TYPICAL RESULT
Viscosity @ 21°C	(cSt)	Approx. 100
Density @ 15°C	kg/l	Approx. 0.928
Flash Point (COC)	°C	> 170
Mackey Test		Passes
Ionic Activity		Non-ionic
Odour		Mild
Cloud Point	°C	< 0
Setting Point	°C	< 0
Emulsion Stability		Emulsions up to 50% concentration
Anti-static properties		Excellent
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 application.

BENJ^N R. VICKERS & SONS LTD.

Registered Office 6 Clarence Road, Leeds, LS10 1ND, United Kingdom Registered in England

Company No. 00130013

 Tel:
 +44 (0) 113 386 7654

 Fax:
 +44 (0) 113 386 7676

 Web:
 www.vickers-oil.com

 Email:
 techserv@vickers-oil.com

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

