

Technical Data Sheet

Texol Fibresyn™ VZF D - WE Series

Synthetic technology colorless needle and sinker oil for high-tech and high speed circular knitting machines

Product Description

- Special oil based on white oil
- With product specific additives
- Outstanding lubricating effect and high wear protection ensure low machine temperatures
- Excellent ageing stability
- High corrosion protection
- Contains a high part of additives supporting the washing out effect
- Neutral action to varnish, elastomeric bonds as well as synthetic fiber (spandex)

Meets the requirements of US FDA 21 CFR 172 . 878 & 21 CFR 178 . 3620 (a), USP 32 NF 27 (United States Pharmacopoeia) EP - 2008 (European Pharmacopoeia) and BP – 2009 (British Pharmacopoeia) Standards.

Applications and Uses

Texol Fibresyn™ VZF D - WE Series is a needle and sinker oil for high-tech and high speed circular knitting machines. It is especially suitable for application with all types of lubricator systems. When using **Texol Fibresyn™ VZF D - WE Series** an easy start of cold machines as well as reliable lubrication on operating temperatures are quaranteed.

Typical Properties

Property (Unit)	WE 22	WE 32	WE 46	WE 68	Method
Density at +15 °C	860	870	870	875	DIN 51757
Viscosity @40°C, cSt	22	32	46	68	DIN 51562
Viscosity Index	110	115	115	120	DIN ISO 2909
Flash Point, °C	200	210	220	235	DIN ISO 2592
Pour Point, °C	< -22	< -20	< -20	< -18	DIN ISO 3016

Notes for Use

Basically TEXOL oils are easily removable by washing.

Due to different factors of influence during the bleaching and washing process, we cannot give any recommendation for the treatment of oil-contaminated fabric.

Please **always** check the washability under **real conditions** in your production.