

## **VISCOL 150 WR**

## **DESCRIPTION**

This mineral oil with its structure being of a very viscous nature is comparable to honey. This structure gives at this oil a remarkable adhesive and stringy quality. VISCOL 150 WR is a non Newtonian lubricant with a hydrophobic quality that resist at high temperatures up to 150°C, also possesses a good stability to aging.

## **TYPICAL APPLICATIONS**

VISCOL 150 WR was developed for transport chains, drives on rail transporters, is also perfectly applicable for gears boxes, gear coupling and all types of bearings including journal and babbitt that we find in the different domains of paper, textiles, food and steel industries.

## **TECHNICAL CHARACTERISTICS**

VALUES	UNITS	STANDARDS
Light Yellow		
0.9	Kg/dm <sup>3</sup>	ISO 12185
mineral		
150	mm²/s	ISO 3104
95		ISO 2909
230	°C	ISO 2592
-10	°C	ISO 3016
105	°C	ISO 2977
1a	quotation	ISO 2160
	Light Yellow 0.9 mineral 150 95 230 -10 105	Light Yellow  0.9 Kg/dm³  mineral  150 mm²/s  95  230 °C  -10 °C  105 °C

All information contained here is given in good faith. It is provided without warranty, express or implied, and is subjected to change without notice.