# MARTOL 8000 WDC





## Premium grade wire net cum knitting needle cleaning lubricant

## PRODUCT PROFILE



Martol 8000 WDC is a unique blend of refined hydrocarbon and carefully selected additives. The superior additivation ensures effective lubrication at the time of rewinding and weaving of wire net. Speciality adjuvant helps in cleaning needles and Sinkers in ultrasound cleaning system – UESSETI 2000 – Milan Italy when the components are immersed in Martol 8000 WDC

## **APPLICATIONS**

- Used in stainless steel thin wire lubrication to meet the end user requirement.
- Used to clean Needles, cam, cylinder, sinkers apart from suppressing humidity on needles and sinkers

### **ADVANTAGES**

- Reduces the friction due to its enhanced lubricity thus avoids thermal cracking and burning on the wire.
- Increases service life due to its lesser evaporative nature as well as protect parts from rust and corrosion
- Improves spread ability character due to its lower surface tension character.
- Enhances the aesthetics of wire and Needles due to its refined colorless nature and superior cleaning action.
- Operator and environment friendly as the amount of vapor generated during operation is almost negligible

Typical Characteristics	Reference Method	MATOL 8000 WDC
Appearance	Visual	Clear, colourless liquid
Density at 20 °C	ASTM 1298	0.81
Flash point, PMCC, °C	ASTM D 92	> 100
Viscosity @ 20 c, cSt	ASTM D 445	3.8
Aromatics, % by weight	Internal	0. 1

#### TOTAL LUBRICANTS INDIA LTD.

Head Office: 3<sup>rd</sup> Floor, The Leela Galleria, Andheri-Kurla Road, Andheri (E), Mumbai - 400 059. Tel.: 022 66407700 Fax: 022 66407720 Regional Offices: Chennai Tel. 044 28412790/28412823, Mumbai Tel. 022 25705775/6/7, Noida Tel. 0120 2516794/5/6 Date 01/09

1/1

All reasonable care has been taken to ensure that the information provided here is accurate as of date of printing. However due to continual product development, the information contained herein is subjected to change without notification. MSDS can be obtained from our local representative or can be down loaded from