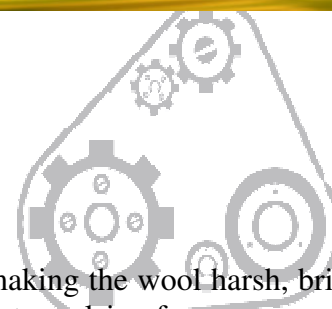




**WOOL BATCHING OIL
MOTOROL RINWOOL**



Introduction:

The unusual waxiness of wool should be degreased to facilitate carding and spinning and making the wool harsh, brittle, light and fluffy. MOTOROL Rinwool is spontaneously soluble in water thus making excellent emulsion for spray on wool fibers.

Applications:

MOTOROL RINWOOL is spontaneously soluble in water thus making excellent emulsion for spray on wool fibre during scouring operation so that the wool fibre in carding and combing operation pass over one another with least possible amount of frictional resistance.

Advantages:

- ◆ Good scourability
- ◆ Reduces static charges
- ◆ Good colour stability
- ◆ Minimum tendency to drip or form mist
- ◆ Easily soluble

Performance Standard:

Proprietary grade

Typical Specifications:

Sr. No.	Characteristics	Test Methods	Typ. Value
1	Appearance	Visual	Clear Liquid
2	Kinematic Viscosity at 40 °C, cSt	ASTM D 445	20-25
3	Pour Point, °C Max	ASTM D 97	(-) 3
4	10% Emulsion in RO Water	-	Stable Milky Emulsion
5	pH of 1% emulsion in RO water	pH Meter	7.0 ± 0.5

Environment, Health & Safety:

Every care has been taken to ensure the accuracy of the information in this PDS. This however may be affected by subsequent improvement in product (R&D). MSDS is available for all MOTOROL products on request.

MOTOROL products are unlikely to present any health and safety hazard with proper use for the correct application and maintain proper personal hygiene. Do not spill oils on the shop floor, discharge into drains, ground or water sources.