

product data sheet

VARCLIP 2082

Highly refined paraffinic lubricating oil for use in the scaffolding industry.

Varclip 2082 is a highly refined paraffinic mineral oil with a low viscosity and corrosion inhibiting additives for protection and coating of scaffolding joints and components. The product leaves a light film of corrosion protection without drying which enables easy storage and use of components when required.

Varclip 2082 can be applied easily via air mist and hand held spray units without blocking or fouling equipment. Being able to control application via spraying units promotes economical use, reduces waste and incidents of over application to components.

Features & Benefits

- High quality narrow cut mineral oil
- Resistant to oxidation
- Light coloured
- Compatible with common sealing materials

Typical Data

Varclip 2082		
Characteristic	Typical Data	
Appearance	Clear pale straw	
Viscosity (@40°C)	8	mm ² /s
Aromatic content	8	%
Flashpoint (PMOC)	135	°C (min)
Pourpoint	-15	°C (max)
Boiling Range	280 – 320	°C
Specific Gravity (@20°C)	0.793	

Operational Recommendations

Varclip 2082 is normally used as supplied. **Varclip 2082** should always be stored indoors and protected from extremes of temperature.

Good standards of hygiene and housekeeping should always be adopted when using any industrial oils.

A separate MSDS is available for this product. Additional advice can also be obtained from your local representative.