

product data sheet

VARCLIP RANGE

Highly refined paraffinic lubricating oil for the scaffolding industry.

VARCLIP fluids are based on highly refined paraffinic mineral oils 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 fluids 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 and Benefits

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

Typical data

			Varclip 2042	Varclip 2082
Parameter	Unit	Method		
Kinematic Viscosity				
KV40	mm ² /Sec	ASTM-D445	4.0	8.0
Appearance		Visual	Clear pale straw	Clear pale straw
Aromatic carbon content	%	FT-IR	8.0	8.0
Density @ 15.5°C	g/cm ³	ASTM-D4052	0.800	0.860
Flashpoint	°C	ASTM-D92	140	140
Boiling Range	°C		280 - 310	280 - 320

product data sheet

Varol Metalworking		Varol Machine Lubricants	
Varcut	Neat cutting oils, high performance, extensive range of viscosities	Varlube S Viscosity 32 - 320	Slideway
Varform	Comprehensive range of neat forming oils, including water extendable versions and vanishing oils	Varmulti Viscosity 32 - 680	Multilube - Slideway, Gear, Hydraulic
Varclean	Aqueous based wash fluids, surface cleaners and solvent degreasers	Vargear Viscosity 68 - 460	Industrial Gear
Varcool & Vargrind	Comprehensive range of high performance water soluble fluids. Low, medium, high oil content and synthetics	Varpress Viscosity 5 - 150	Hydraulic oil range covering zinc containing, zinc free and high VI