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## Product Information: Industrial Flushing Oil

## **Description**

Industrial Flushing Oil is based on a careful blend of mineral oils and is specially formulated for flushing lubrication systems on equipment prior to charging with fresh lubricant products for normal operations. The product is low in viscosity to promote easy circulation and may be heated in extremely cold circumstances, it is compatible with all seal materials and paints normally specified for use with mineral oils.

## **Applications**

Industrial Flushing Oil is intended for use in the flushing process of most industrial and mobile lubricant systems such as compressor systems; hydraulic systems and circulating systems after installations, important overhauls or severe contamination problems, prior to charging with fresh oil for normal operation.

## Performance Features

Compatible with service fill mineral products

Promotes easy circulation

Compatible with standard seal materials

Compatible with paints

Suitable for most industrial lubricating systems

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Characteristic	Unit	Result	Method
Density @ 15.6°C	kg/l	0.862	ASTM D4052
Kinematic Viscosity @ 40°C	cSt	22.0	ASTM D445
Kinematic Viscosity @ 100°C	cSt	4.3	ASTM D445
Viscosity Index		° 101	ASTM D2270
Flashpoint (Open)	<b>°</b> C	9 195 (min)	ASTM D92
Pour Point •	°C	-18	ASTM D97

Figures based on average production values









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The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment