

Product Data Sheet

MAK AMATEX J

ISO VG: 68 & 100

DESCRIPTION

These are blended from solvent refined mineral oils containing fatty oils. They reduce possibility of staining the clothes in different stages of cloth manufacturing in textile mills.

APPLICATIONS

These oils are recommended for use in textile machinery such as open type spindles, wick feed traveler rings, rolls, stands and saddles where oils with scourability properties are preferred.

PERFORMANCE BENEFITS

- Possess good scourability & superior tackiness characteristics
- They provide protection against rust and corrosion besides minimizing wear

PERFORMANCE LEVEL

• Proprietary grade

		Typical Figures	
Characteristics	IS 1448	68	100
Appearance		Light brown clear fluid	Light brown clear fluid
Density at 15°C	P:16	0.9256	0.9306
K.V at 40° C, cSt	P:25	68.4	100.6
Viscosity Index	P:56	97	95
Pour Point, °C	P:10	-6	-6
Flash Point, (COC), °C	P:69	204	210
Copper Strip Corrosion Test at 100°C for 3 hrs.	P:15	1b	1b

Health and Safety

These oils are not hazardous under normal conditions of use. For further guidance appropriate Material Safety Data Sheet may be referred.

Bharat Petroleum Corporation Ltd. Technical Services A' Installation, Sewree (East), Mumbai – 400 015 Phone: 022-24176354, Fax: 022-24182511 / 24166512 email: z_techservices@bharatpetroleum.in Edition: R&D / Indl / 051 / Issue 1 / Oct, 2008