

Product Data Sheet

MAK CAMEX COMPOUND

GRADE: B, D, F, G & H

DESCRIPTION

A range of high viscosity residual type lubricants fortified with special tackiness agents and bitumen. These grades normally require heating to facilitate application.

APPLICATIONS

These oils are recommended for the lubrication of open gears, certain slow speed enclosed gears and other applications where high viscosity adhesive products are required.

PERFORMANCE BENEFITS

• Presence of tackiness additive which gives high viscosity adhesive property

PERFORMANCE LEVEL

 Camex compound D / H: IS 9554: 1980 [Reaffirmed Nov., 1998]

Camex compound B / F / G : Proprietary grades

Characteristics	IS	Typical Figures				
	1448	В	D	F	G	Н
		Dark Clear	Dark Clear	Dark Clear	Dark Clear	Dark Clear
Appearance		fluid	fluid	fluid	fluid	fluid
K.V at 100° C, cSt	P:25	120	230	430	770	1150
Pour Point, °C	P:10	24	24	27	30	36
Flash Point, (COC), °C	P:69	238	252	252	260	285
Copper Strip Corrosion Test at 100°C for 3 hrs.	P:15	1a	1b	1b	1a	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

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