

Product Data Sheet

MAK CAMEX TAK 40

DESCRIPTION

This is specially developed bituminous compound for open gears of mining industries.

APPLICATIONS

This compound is recommended for use in open gears working under heavy and stock loads under varying operating conditions.

PERFORMANCE BENEFITS

- Selectively chosen solvent enables the compound to get applied to gear teeth surfaces evenly
- The solvent evaporates and a film is formed on the metal surface, which does not get squeezed off even under severe working conditions
- Sustains heavy and shock loads encountered during usage

PERFORMANCE LEVEL

Proprietary grade

Characteristics	IS 1448	Typical Figures
Appearance		Black
Density @ 15°C, gm/ml	P:16	0.9678
K.V at 40° C, cSt	P:25	1582
Flash Point, (COC), °C	P:69	204
Copper Strip Corrosion Test at 100°C for 3 hrs.	P:15	1a
Timken OK load, lbs		45

Health and Safety

This oil is not hazardous under normal conditions of use. For further guidance appropriate Material Safety Data Sheet may be referred.

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