

## **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.

**MAK<sup>®</sup>** makes it possible