



# Balmerol® SM 7000

Industrial Gear Oil Product Data Sheet

## **Product Description**

BALMEROL SM 7000 is based on polymerized base oil and developed for lubrication of open gears operating in adverse conditions. Usage of superior variety of anti-wear and extreme pressure additive package ensures extended life of open gears subject to high loads, shock loads, extreme ambient temperatures and very dusty environment the additive package used takes into consideration flow ability requirements for suitable dispensing through sensitive spray able grease dispensing systems of Cement Plants.

#### **Applications**

BALMEROL SM 7000 is suitable for lubrication of all types of large to small open gears on kilns, mills, mixers, etc. working under heavy loads and prone to excessive pitting, scaling or abrasive wear. Other typical applications include lubrication of reduction gears and shafts of heavy duty crank presses and highly stressed racks and worm gears, and in industries like Cement Plants, Sponge Iron Plants, Sugar Mills, Crushing Mills, Ports, Mines, Metallurgical and other heavy industries. BALMEROL SM 7000 may be applied by direct/indirect immersion or spraying/ brushing.

### **Availability**

BALMEROL SM 7000 is normally available in drum and pail.

### **Typical Data**

BALMEROL SM 7000 (Industrial gear oil )				
No	Characteristics	Unit	Method	Spesification
1	Appearance		Visual	Homogenous & Viscous
2	Colour		Visual	Brown
3	Kinematic Viscosity @ 40°C	cst	ASTM D 445	7000
4	Kinematic Viscosity @ 100°C	cst	ASTM D 445	355
5	Viscosity Index		ASTM D 2270	190
6	Flash point, COC	°C	ASTM D 92	202
7	Pour point	°C	ASTM D 97	(-) 6

## **Health and Safety**

Balmerol SM 7000 is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Safety Data Sheet (SDS) are followed.