

PRODUCT INDY SUPER HIGH TEMPERATURE GREASE Non-melt High Temperature Graphite Grease

DESCRIPTION

SUPER HIGH TEMPERATURE GRAPHITE GREASE is a Bentonite-clay thickened, high temperature grease for industrial equipment where the capability of conventional greases may be exceeded by either continuous high temperature or cyclic conditions ranging from normal to extremely high temperatures. This product contains synthetic fluids and lubricating solids, which provide lubrication at temperatures where the oil breaks down.

APPLICATION

SUPER HIGH TEMPERATURE GRAPHITE GREASE is recommended for the lubrication of plain and anti-friction bearings operating continuously in the 200 to 350°C range or under conditions where bearings are repeatedly cycled from normal ambient temperatures to the range encountered in equipment such as oven conveyors, kiln car bearings and paper mill driers and corrugators.

TECHNICAL CHARACTERISTICS

Consistency NLGI	1.5
Colour (Visual)	Black
Dropping Point (°C)	None
Work penetration at 25°C	295-325
Oil viscosity at 40°C	600



PACK SIZES

15 kg

