

# **SGHT 600**



Special Grade High Temperature Grease For Extremely Slow Moving Bearings

#### YOUR BENEFITS

- 7 Non dropping grease providing lubrication at temperatures as high as 600°C
- High load carrying capacity.
- Does not clog bearings.
- Base oil evaporates beyond 200°C leaving solid lubricant to carry out the lubrication.

### **APPLICATION**

- Suitable for paper mills, steel mills, petrochemical & other heavy engineering industry.
- Ovens, trolley rollers, furnace bearings and other types of extremely slow moving bearings subjected to high temperatures upto 600°C.

CHARACTERISTICS	TEST METHOD	UNIT	TECHNICAL VALUES
Appearance	Visual	-	Smooth
Colour	Visual	-	Black
Base [Thickener]	-	-	Special Grade Carbon
Base Oil	-	-	Synthetic
Base Oil Viscosity @ 40°C	ASTM D 446	cSt	100
NLGI Grade	-	-	# 2
Worked Penetration	ASTM D 217	0.1 mm	265 - 295
Dropping Point	ASTM D 2265	°C	None
Four Ball Weld load	ASTM D 2596	Kgs	250
Four Ball Wear Scar	ASTM D 2266	mm	NMT 0.5
Solid Lubricant	-	-	Graphite
Operating Temperature Range	-	°C	-20/+600

## INDUSTRY:

Steel

#### **PACK SIZE:**

1 Kg / 5 kg / 20 kg Bucket 180 kg Drum

## SHELF LIFE:

24 Months

Warning: To be used in extremely slow moving bearings / components.

For optimum performance only 25% to 35% of void space in bearings to be filled with SGHT 600 Grease. Do not overfill.

The values quoted above are typical and do not constitute a specification.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product. MSDS available on request. Due to continual upgradation of products above data is subject to change without notice.

This supersedes our previously issued data sheets.

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are assumed by the user and WE EXPRESSLY DISCLAIM ALL WAR RANTIES OF EVERY KIND AND NATURE.



