

BENTOP ND GREASE

Description

Bentop ND Grease is smooth textured grease that has outstanding heat resistance since its thickener will not melt. The consistency of the grease remains constant throughout a wide temperature rang. This grease is organo – modified clay dispersed in a mineral oil, interpreted by antioxidants and extreme pressure additives.

Operational Benefits

- * Excellent high temperature properties
- * Reduces friction and wear
- * Extends equipment life
- * Extreme high load carrying capabilities
- Protects against oxidation and corrosion
- * Increase lubrication interval

Application

Bentop ND Grease high temperature grease is intended for the general lubrication of antifriction bearings, sliding and rolling surfaces and particularly for all bearing surfaces, which are subjected to ultra severe conditions.

Typical application includes protection of processing equipment operating in high ambient temperatures such as curing ovens, furnace equipment and high-speed high load applications. Also heavy-duty industrial machinery such as steering; linkages; conveyors' guide pins; shafts; sprockets; chains; gear boxes and wheel bearings.

Bentop ND Grease high temperature grease has unique properties, which reduce friction on metal surfaces. This result in drastically reduced wear and extended bearing surface life. Maintenance schedules can be extended with corresponding savings in production shut down periods.

Technical Data

<u>Characteristic</u>	<u>Value</u>
Color	Amber / Red
Appearance	Short Fibred Grease
NLGI Classification	00 to 3
Dropping Point	None
Operating Temp	-15 °C to 200 °C
Timken OK Load	1200 Ibs +

Must not be mixed with conventional soap based greases

SLOAN INTERNATIONAL INC.

NEW BURGH, N.Y. 12550 U.S.A.

This information and recommendations of this product are based upon laboratory tests and experience and to the best of our knowledge and belief are true and accurate. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty or implied.