



TEEHNICAL DATA SHEET

H.T PASTE





Description:

High temperature and high temperature non carbonization anti wear cream can effectively provide anti wear, high temperature and anti flow problems, its unique ceramic powder in high temperature use to ensure that no carbon and pollution below 1400 C, can effectively provide anti high temperature and in injection molding technology. It is safe to use the F.D.A standard.

Purpose:

In the condition of high load, low speed and swaying action, all kinds of threaded parts will not produce difficulties when they are operated at high temperature, and the effect of anti tightening can be achieved, such as the engine of the burning process and the turbine of a long time operation. The iron industry, cement industry, shipbuilding industry, agricultural machinery industry and so on are particularly useful.

Performance characteristics:

- A product, a variety of uses
- White, unstained, and superior lubrication
- High pressure, low resistance, low wear, corrosion resistance and rust resistance.
- Economic benefit
- Containing organic active molybdenum additive to enhance its lubricating efficiency.

Typical physical properties

H. T PASTE	NLGI	Coning 1/4	Drop point °C	Appearance
	3	52~63	NO	White paste

Matters needing attention

- 1. Please use it in a suitable temperature range, so as not to cause the grease to freeze or melt.
- 2. Sealed storage.