



TEEHINGAL DATA SHEET

G25-2 SYNTHETIC GRAPHITE PASTE





Description:

This grease is a plain bearing, roller bearing and ball bearing used to lubricate the workpiece at high temperature. G25-G2 contains fine graphite particles. Carbon free synthetic grease containing non clay, non soap and non abrasive thickening systems. The product has a wide range of use temperature. When the temperature rises (more than 200 degrees), the synthetic base oil can not be evaporated by carbon, leaving only a layer of graphite dry lubricating film. This dry lubricant film naturally adheres to metal components and provides superior lubrication in many harsh conditions.

Purpose:

Suitable for all kinds of motor, industrial precision instrument, In particular, long term bearing lubrication rolling bearings.

Products Code	Packings	Capacity
I100511-4L	Can	4L
I100511-18L	Pail	18L
I100511-200L	Durm	200L

Applied temperature range:

-30℃-600℃

Performance characteristics:

- multi purpose grease, good lubricity, mechanical stability, chemical stability and water resistance, and also have good high and low temperature performance.

Typical physical properties:

High speed bearing grease	NLGI	Coning 1/4	Drop point ℃	Appearance
Grease 3	3	52 [~] 63	≮250	Black ointment

Matters needing attention 注意事项:

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