

Technical Data Sheet

SynTef Grease HT

A fully synthetic, tacky, water resistant, high temperature grease designed for operating in arduous conditions.

SynTef Grease HT is a premium quality, non-toxic grease containing extreme pressure and anti-wear additives fortified with PTFE (commonly known as Teflon) help reduce friction & wear.

SynTef Grease HT is designed for all anti-friction and plain bearing applications requiring extreme temperature resistance, high load carrying and water resistance.

Applications: -

Plain and anti-friction bearings, bushes, slides and guides. High and low temperature applications.

Excellent for wet and wash down areas, all heavy duty industrial grease applications and where clean non-toxic products are required.

Features and Benefits: -

- > Non-Toxic and suitable for applications requiring clean materials.
- > Excellent all round grease standardise to one grease around the factory
- Fully Synthetic long life, extends lubrication intervals
- Contains PTFE (commonly known as Teflon) increasing anti-wear properties
- > Excellent EP properties resistant to shock loads, increased load carrying
- Very High water resistance extends component life and lubrication intervals
- High & Low Temperature resistance continuous temperature range -50°c to +180°c

Method of Application: -

SynTef Grease HT can be applied manually, or by using a standard grease gun (400gm cartridges available), or via a central lubricating system designed for and capable of pumping an NLGI No.2 grease; consult a qualified centralised lubrication systems engineer before installation.

Part Number: BL-11020

The content of this data sheet is given in good faith but without warranty Brit-Lube Ltd

Units 2 & 3, Mayfield Industrial Park, Liverpool Road, Irlam, Manchester, M44 6GD, United Kingdom Tel: +44 161 777 9970 Email: info@brit-lube.com Fax: +44 161 777 9970 www.brit-lube.com