



## Technical Data Sheet

### Indu-Tek Syntef HT 2

**A premium quality, synthetic, tacky, water resistant, high temperature grease for arduous conditions in industrial and mining applications**

**Syntef HT 2** is a premium quality, high temperature grease containing extreme pressure and anti-wear additives fortified with PTFE (Teflon) to increase wear and friction resistance and load carrying capability. **Syntef HT 2** is designed for all anti-friction and plain bearing applications in all industries requiring extreme temperature resistance, high load carrying and water resistance.

**Applications: -**

For use on plain and anti-friction bearings, bushes, slides and guides and grease points operating in high and low temperature applications. Excellent for wet and wash down areas, all heavy duty grease applications where clean wear resistant greases are required.

**Features and Benefits: -**

- |                                  |   |
|----------------------------------|---|
| ➤ Excellent all round grease     | Standardise to one grease around the factory      |
| ➤ Fully Synthetic                | long life, extended lubrication intervals         |
| ➤ Contains PTFE (Teflon)         | Excellent anti-wear properties                    |
| ➤ Excellent EP properties        | Resistant to shock loads, increased load carrying |
| ➤ Very High water resistance     | Extends component life and lubrication intervals  |
| ➤ Excellent corrosion resistance | Increases component life                          |
| ➤ High temperature resistance    | Continuous temperature range -50°C to +180°C      |

**Method of Application: -**

**Syntef HT 2** 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: 11503