PROTEAN

TECHNICAL DATA SHEET

PROTEAN OPTIMUM 2 TF4720

Description

PROTEAN Optimum 2 is a highly versatile, NSF: H1 registered, premium+ PFPE-based lubricant, offering a unique combination of exceptionally high and low temperature performance, chemical inertness and high load carrying capacity to satisfy even the most demanding lubrication needs. Originally engineered for the Food & Beverage industry, PROTEAN Optimum 2 significantly reduces wear to increase service life of critical components that operate under extreme circumstances, or are hard to relubricate and require long life lubrication.

Benefits & Features

- NSF: H1 registered (lubricant with incidental food contact, for use in and around food processing areas)
- For lifetime lubrication of bearings, chains, slides and other machine parts used in environments where conditions prevent the use of conventional greases.
- Good oxidation stability ensures prolonged lubrication intervals at high temperatures
- Exceptional low levels of carbonisation at high operating temperatures help extend component life
- Extreme resistance to chemicals and suitable in the presence of oxygen
- Exhibits excellent EP performance with a 4 ball weld load of 500kg
- Temperature range -25°C to +280°C

Directions for Use

PROTEAN PROTEAN Optimum 2 should be applied extremely sparingly by hand, or by other methods suitable for dispensing NLGI No. 2 lubricants. Whilst being compatible with most PFPE type greases, it is always recommended to clean components thoroughly with a suitable solvent prior to applying PROTEAN Optimum 2.

Technical Data

Relative Density:

H1 - Lubricants with incidental food contact Category:

154133 NSF Registration No:

Does not contain allergens, genetically Allergens:

modified ingredients, nut oil or derivatives.

Smooth white grease Appearance:

NLGI Classification: **PTFE** Thickener: >280°C Drop Point (IP132):

Perfluorinated Polyether Base Oil:

470 cSt Base Oil Viscosity @ 38°C:

Shell 4 Ball (IP239) (ASTM D2596):

500Kg Weld Load: Load Wear Index: 106 1.9 BAM, Gaseous Oxygen Test 60C@90 bar:: Pass

-25°C to +280°C Operating Temperature Range:

Pack Sizes: 800g cartridge, 1Kg, 6Kg, 20Kg

other sizes available on request

Optimum 2 TF4720 Essential Nutrition for Industry

The content of this data sheet is given in good faith but without warranty.

