# PROTEAN

## **TECHNICAL DATA SHEET**

### PROTEAN ULTIMA 2 TF6304

#### Description

PROTEAN Ultima 2 is a NSF: H1 registered multi-purpose grease for use within Food & Beverage, Packaging, Pharmaceutical and other cleanroom environments.

A high performing, true all-round grease enhanced with PTFE, extreme pressure and anti-wear additives, PROTEAN Ultima 2 performs well in wet and saturated environments; under both high load and high temperatures and ideal for bearings, chains and gears. A must-have for those wishing to streamline their range of food grade lubricants!

#### **Benefits & Features**

- The go-to grease for most food safe applications
- Heavy duty, high load, PTFE enhanced lubricant, offering excellent adhesion and performance
- · Exceptional water resistance provides long lasting lubrication and protection against corrosion
- Provides long term lubrication at high temperatures, extends relubrication intervals
- Excellent anti-wear performance reduces friction and extends component life

#### **Directions for Use**

PROTEAN Ultima 2 can be applied manually, by grease gun, auto lubrication system or by other methods suitable for an NLGI No. 2 grease

As with all greases used for the first time, check compatibility with the previously applied grease and if necessary, purge bearings prior to application. Likewise, as a general rule, take care not to overlubricate and apply the quantity of grease recommended by the bearing manufacturer.

Product is to be stored in a clean, dry, storage area in its original sealed packaging.

Shelf Life: 36 months\* (unopened)

\*Some bleeding may occur when not in use for extended periods of time, however thorough mixing will return the mixture to its original state.

#### **Technical Data**

Category: NSF Registration No: Allergens:

Appearance: NLGI Classification: Thickener: Drop Point (IP132): dN factor: Base Oil: Base Oil Viscosity: Solid lubricant: Shell 4 Ball Weld Load (IP239): Copper Corrosion (IP112): Water washout (ASTM D1264) @38°C: Dynamic Corrosion Resistance: Relative Density: Operating Temperature Range: Pack Sizes: 160999 Does not contain allergens, genetically modified ingredients, nut oil or derivatives. Cream / Beige grease 2 Aluminium complex >250°C 400,000 Synthetic (hydrophobic)

H1 – Lubricants with incidental contact

White lubricating solids and PTFE 700kg

<1% max 0:0

-40°C to 240°C (PTFE to 350°C in dry film) 12 x 400ml Cartridges



Essential Nutrition for Industry

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

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