TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

White Grease with PTFE

CODE: **R223**

Clean Lubricating Grease Reinforced With PTFE

A premium quality anhydrous calcium based grease for use in applications requiring good aqueous resistance. For use in anti-friction and plain bearing pumping equipment and in the lubrication of linkages, door latches, hinges, gears, springs, bearings, rubber components, 'O' rings, striker plates and sliding shackles.

Benefits: High Water Resistance for marine use

Prevents corrosion in humid conditions

Prevention of seizure Good mechanical stability Wide temperature range

Reinforced with fluorocarbon polymer for improved

slip properties

Technical Data:

Appearance: White viscous grease. Odour: Mild solvent aroma.

Contents: Blend of calcium based grease, zinc oxide, PTFE in

naphtha and hydrocarbon propellant.

Storage: Below 50°C.

Water washout: 1p215 38°C 2% 79% 5% Water resistance: (Din 51807) fully resistant

Flash Point: <0 degrees C
Temperature range: -20°C to + 110°C
Relative Density: 0.764 to 0.784

Viscosity: 1000 to 3000cPs at 20°C

Pack Sizes: Aerosol: 12 x 400ml box. Short straw nozzle

Directions for Use: Shake can well before use. Spray from 20-30 cm

(8-12ins). Leave for a few moments to thicken prior to assembly In an inaccessible area use the

extension tube.

