TECHNICAL DATA SHEET



DRIVE AND BEARING LUBRICANT

Description

Everyday protection for drive chains and bearings. An effective lubricant for the lubrication of chains, bearings and wire ropes. Containing extreme pressure and anti-fling additives, this enhances chain and rope life whilst having minimal effect on rubber Orings and components, and can be used at a wide range of temperatures.

Benefits & Features

- · Anti-fling properties for moving chains
- · Extreme pressure additives for long arduous service
- Not aggressive to rubber parts
- Wide temperature range
- · Use on drive chains, wire ropes and bearings

Directions for Use

Shake can well and spray lightly from a distance of 20 to 30cm. Allow to penetrate and wipe off excess where necessary.

Technical Data

Appearance: Amber high viscosity fluid – high pressure

spray drying to a thick sticky stringy grease

Odour: Slightly sweet when solvent has evaporated

Contents: Blend of naphthenic oil, naphtha

hydrotreated light, polyisobutylenes,

petroleum wax, extreme pressure additives

and propane/butane propellant

Flash Point: <0°C

Solubility: Insoluble in water

Temperature Range: Up to 100°C continuous, 150°C intermittent

Relative Density: 0.860

Flammability: Extremely Flammable

Health & Safety: Consult Safety Data Sheet (available at

tygrisindustrial.com)

Storage: Below 50°C

Pack Size: 12 x 400ml aerosols

DRIVE & BEARING Me pressure cation for we chains a bearings

Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

