## Inox Mx6 Food Grade Grease

PART No: MX6-30

## **FEATURES**

Inox Food Grade Grease 30g Tube is a smooth light brown grease made with polyalphaolefins and a special bentone thickener. It contains additives to protect against corrosion and oxidation. INOX-mx6 grease is recommended for all bearings and general lubrication and where processing temperatures go well below zero, especially in the refrigerated and frozen foods and beverage industries. INOX-mx6 grease has a temperature range of -30 °C to an extremely high temperature (has no melting point). P T F E - Polytetrafluoroethylene is a premium grade anti-friction medium which gives increased lubrication to bearings, bushes, shafts, gears, chains, splines, couplings, winches, cables, universals, CV & ball joints. INOX-mx6 is highly suitable for all BEARINGS, BUSHES, CHAINS, HINGES, SPROCKETS, SLIDES, SPLINES & COUPLINGS, UNIVERSALS AND BALL JOINTS used in all Food processing Machinery, Beverage Filling Lines, Food Conveyor Lines, Food Packaging Equipment, Ovens, Freezers and Cold Rooms. INOX is safe on rubber, and is ideally suitable for all plumbing O-rings & seals, Food machinery O-rings & seals, Pneumatic control valve O-rings & seals, Diving gear O-rings & seals, anywhere rubber or synthetic O-rings and seals are used. INOX-mx6 also has a wide spread application outside of the food and beverage industry. Because of it's Extreme Pressure lubricating ability and NO MELT temperature range, INOX-mx6 is highly suitable for all bearings, bushes, universals, etc used in Bitumen Transporting and Laying Machinery, Foundries, Paint Baking Ovens and all other high temperature applications. INOX-mx6 is also highly suitable for Truck, Trailer and all Farm Machinery wheel bearings, universals & ball joints, splines & couplings, Tierod Ends, Winches and **Trailer Couplings** 

Color: Light Brown

Material: Food Grade Grease





CRH Australia Pty Ltd 1-3 Nelson Street Moorabbin VIC 3189 Australia t+61 3 9532 f+61 3 9532 2696

info@crh.com.au

www.crh.com.au