

PRODUCT

INDY HRG Grease Hexane Resistant Grease

DESCRIPTION

INDY HRG Grease is specially formulated grease, made from a blend of synthetic fluids and selective additives, with special solvent-resistant characteristics. It also operates effectively in the presence of the solvents such as hexane. The use of Indy HRG Grease will reduce maintenance downtime and provide protection from rust & corrosion.

APPLICATION

INDY HRG Grease is designed for use in areas where solvents may break down a conventional machine's lubricant. This product is ideal for conveyor and printing machinery exposed to continuous solvent contact during production and clean up and vegetable oil solvent extraction plants.

This product is resistant to Hexane, Heptane, Toluene, Xylene, aromatic and aliphatic solvents, gasoline and kerosene.

TECHNICAL CHARACTERISTICS

Flash Point Point °C 210 Vapor pressure mmHg 200°C <0.1 Density at 20°C 0.898

Colour (Visual) Tan/ semi-translucent

Consistency NLGI 2

Worked penetration @ 25°C 265-295

STATE IN TO SERVICE AND THE PARTY OF THE PAR

PACK SIZES

15 kg

