

Description

A highly effective clear lubricant used in the food processing industry where a tenacious non-fling product is to be used in both high and low temperature situations, actively extending chain life by excluding moisture and protecting from corrosion. Resistant to water wash off and acids, it has been specially formulated for use on slow and fast moving chains.

Benefits & Features

- · For use on conveyor, drive and forklift chains
- · High resistance to throw off
- · Clear, non marking lubricant
- · Outstanding lubrication under dynamic conditions
- · Excellent resistance to water and acids
- Working temperature from -30° to 240°C
- · Resists and prevents corrosion

Directions for Use

Shake can well, hold upright and spray from a distance of 10 to 20cm. Allow to dry before re starting machinery.

Technical Data

Category H1 (lubricant with incidental food contact, for

use in and around food processing areas)

NSF Certificate No. 122840

Appearance Clear liquid, drying to a semi viscous coating

Odour Odourless

Contents A suspension of synthetic foodsafe polymers

with a butane/propane propellant

Storage Below 50°C

Flash Point <0°C

Temperature range -30° to 240°C

Relative Density 0.880

Solubility Insoluble in water Pack Sizes 12 x 400ml cans



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

