# CHAIN LUBE Clean clear lubricant





CHAIN LUBE Aerosol is clear, colourless and odourless and is designed to provide mess free lubrication of chains, linkages and mechanisms. Chain Lube contains specialised lubrication boosters and tackifiers, which enhance cling and prevent drips and run off. Chain Lube is also an exceptionally versatile lubricant for use in food processing environments and has NSF H1 status.

#### **ADVANTAGES**

An effective lubricant for use where a clean, clear, low odour lubricant is required, ideal for use in food preparation areas

Tested and Certified by NSF International Provides reduced drips and fling from fast moving components and chains

Contains refined mineral oils and isobutylene

Provides medium to heavy duty lubrication

Suitable for use in mechanical, assembly, fabrication, maintenance and repair applications

Film remains effective up to 200°C

#### **TYPICAL APPLICATIONS**

- Ideal for routine maintenance repair and assembly of components, machinery, plant and equipment
- Suitable for the lubrication of chains, linkages, drives, hinges and fast moving components
- Versatile multi purpose lubricant for use in food processing environments for the maintenance and lubrication of processing equipment and conveyors

### **APPLICATION INSTRUCTIONS**

- 1. Shake can before use.
- 2. Remove any dirt or grit residues.
- 3. Spay liberally onto the mechanism.
- 4. Do not spray onto hot or incandescent surfaces.







#### **TECHNICAL DATA**

| APPEARANCE     | Aerosol                      |
|----------------|------------------------------|
| ODOUR          | Virtually odourless when dry |
| SOLUBILITY     | Insoluble in water           |
| PROPELLANT     | Hydrocarbon                  |
| SHELF LIFE     | 5 years                      |
| COMMODITY CODE | 34039900                     |
| PACK SIZE      | 400ml aerosol                |

## **PRECAUTIONS**

Keep away from heat, sparks, open flame and other ignition sources. Avoid breathing vapours, spilling, skin and eye contact. Wear protective gloves.

# **APPROVALS & REGISTRATIONS**

NSF Nonfood Compounds Registration Program: H1, Registration 142889

#### **STORAGE PRECAUTIONS**

Store at moderate temperatures in a dry well ventilated area. Keep between  $4^{\circ}\text{C}$  and  $40^{\circ}\text{C}$ .

#### **HEALTH AND SAFETY**

Health and Safety Data sheet available separately.

# **RELATED PRODUCTS**



WIRE ROPE & GEAR
LUBRICANT
Lubricant, corrosion inhibitor &

Lubricant, corrosion inhibitor & protector



**BREAKFREE TF**Drilling & machining lubricant



**SILSLIDE**Silicone lubricant & release spray



**SUPER SLAKS**Penetrating fluid with graphite





















