# **SILSLIDE**

Silicone lubricant & release spray





SILSLIDE aerosol is clear colourless and odourless silicone based lubricant, polish and mould release. Silslide provides mess free lubrication and protection of treated surfaces. Silslide has NSF H1 status and is therefore ideally suited for use on machinery in food preparation areas where incidental food contact is possible.

#### **ADVANTAGES**

Provides excellent lubrication and slip resistance to mating surfaces

Colourless low odour product is ideally suited for application in food processing areas

Tested and Certified by NSF International

Also an exceptionally effective mould release and surface polish

Provides light to medium duty lubrication

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

Film remains effective up to 250°C

Restores dull, worn plastics and vinyl

#### **TYPICAL APPLICATIONS**

- Ideal for the routine maintenance, repair and assembly of components, machinery and other equipment
- Suitable for lubricating equipment in food preparation areas
- → Aids release of components from moulds, enhances finish of articles and eases cleaning of the mould
- Excellent polish and surface dressing for plastic, rubber and painted surfaces, enhances shine and helps restore original colour

## **APPLICATION INSTRUCTIONS**

- 1. Shake can well prior to use.
- 2. Remove any residues of dirt or grit.
- 3. Do not spray onto hot or incandescent surfaces (allow to cool prior to application)
- 4. Spray onto the component and allow to dry.

For food preparation equipment do not apply directly to foodstuff and apply the minimum quantity required to accomplish the desired level of lubrication.

Note: Silslide contains silicone oils, which have excellent non-stick properties, these can prevent adhesion of paint and other coatings subsequently applied.



#### **TECHNICAL DATA**

APPEARANCE	Aerosol
ODOUR	Virtually odourless when dry
SOLUBILITY	Insoluble in water
PROPELLANT	Hydrocarbon
PACK SIZE	600ml aerosol

## **PRECAUTIONS**

Keep away from heat, sparks and open flame. Avoid contact with skin and eyes. Provide good ventilation.

## **ACCREDITATIONS & REGISTRATIONS**

NSF	
Nuclear Electric	
Coal Industry Assessment No: 1024 (Aerosol)	
Coal Industry Assessment No: 3284 (Bulk)	
National Power	

## **STORAGE PRECAUTIONS**

Aerosol cans: Must not be exposed to direct sunlight or temperatures above  $50^{\circ}\text{C}$ .

## **HEALTH AND SAFETY**

## **RELATED PRODUCTS**



**DRI LUBE**Dry PTFE lubricant



FOOD GRADE LUBRICANT
Synthetic food safe lubricant



ISO 14001:2004 Cert No. 1263



OHS 536783













