Telephone: (03) 9482 4900 Fax: (03) 9482 4940



Issued January 2017

PRODUCT INFORMATION/SPECIFICATION/HEALTH & SAFETY SHEET

Non Hazardous According to VWA requirements

Product Name: Silicone Spray

Product Type: Lubricant Spray

Container: 400ml Aerosol

Classification: Flammable

Composition/ General description

Ingredient information: The product is a solution of silicone in a hydrocarbon

propellant

substances listed in ship or EH40 or classified

CON OES MEL R/S Phrases Symbol

Butane >50% 500 R13:S9.16.33 F

Figures quoted are ppm for 8 hours time weighted averages

Hazards Identification: Cans may rupture if heated to excess

The product is flammable

Measures: advise

Skin Contact - Flood with water

Eye Contact - Rinse immediately with plenty of water and

Seek medical advice.

Ingestion - Unlikely to occur – none of the ingredients is toxic

Or harmful. If concern seek medical advice

Fire fighting Extinguis Measures Water

hing Media:

Fog cool

Foam Prevent

CO₂ X

Other

Unusual Hazards containers to rupture

Accidental release measures: If containers are ruptured

Extinguish all ignition sources. Ventilate area, particularly at low level. Absorb residue on inert material and dispose of in ac cordance with

local regulations.

Take care with over-spray as surfaces may become slippery.

Duplex Cleaning Machines Pty. Ltd.

Duplex

Telephone: (03) 9482 4900 Fax: (03) 9482 4940

SILICONE SPRAY

Issued January 2017

Store at ambient temperatures under dry conditions. Read the label Handling & Storage

before use. Do not mix with other chemicals.

Exposure controls/Personal Protective clothing is not required. Do not protection

smoke during use. Use with adequate ventilation.

Physical and Chemical properties: Clear Appearance

> Odour **Odourless**

Relative Density 0.59

рН Not applicable

Vapour Density >air

Flammability F.P.< odegC Solubility in water at 20 deg.C Nil

Internal Pressure at 20 deg.C Approx 3bar

The aerosol is stable under normal conditions. Cans Stability & Reactivity

may rupture in a fire releasing flammable propellant.

Toxicological Information The aerosol contains no toxic or harmful materials.

Ingestion is unlikely but would not cause harm.

inhalation abuse could be fatal in extreme Deliberate

cases.

All components are biodegradable and not harmful **Ecological Information**

to the environment. No CFC's are present.

Disposal Consideration Do not puncture even when empty. Dispose of in

accordanc

e of local authority regulations.

Transport Information **IMDG** Class 9 Aerosols ADR Class 2 Gases

UN 1 950 Code

Marine Pollutant No

Regulatory Information The labeling is in accordance with the chemical

information & packing) regulations 1994 (hazard

Other information The container is pressurised. Do not pierce or burn, even when empty.

Protect from sunlight and

Temperature above 50 deg C. Do not spray on a

Naked flame or any incandescent material.

Keep out of the reach of children.

Victoria, Australia