

# **MULTI-USE PRODUCT**

## **TECHNICAL DATA**

#### PHYSICAL CHARACTERISTICS

Appearance: Slightly cloudy

• Colour: Light amber

• Odour: Slight, characteristic odour

• Specific Gravity: 0.80 at 25°C

• Viscosity: (ASTM D445) 2.5 cSt at 40°C

• Flashpoint (minimum): 43°C closed cup

Percent Non-volatile (minimum): 30% by weight

Percent Volatile (maximum): 70% by weight aliphatic petroleum distillate

Pour Point: Below -73°C

Coverage: 14m² to 24m² per litre

• Boiling Point (Initial): 149°C (minimum)

• Weight, applied coating: 1.7 x 10<sup>-3</sup> kg/m<sup>2</sup>

Thickness: 0.0025mm to 0.0076mm

### PROPERTIES: CORROSION PROTECTION

Tested on freshly sanded mild steel panels

# EXPOSURE RESULTS Salt Spray (ASTM B117) 0% rust after 72 hours

Under actual conditions the duration obtained using WD-40 will vary with the type of material being protected and the conditions of exposure. Generally, on mild steel the protection under various will be approximately as follows:-

- 1. Covered or indoor storage 1 year or longer
- 2. Protected exterior storage 6 months to 1 year
- 3. Normal exterior exposure 30 to 60 days
- Severe exterior exposure 15 to 30 days (on or very near the beach, subject to high humidity, salt spray and salt fog). If longer protection is desired, WD-40 should be lightly reapplied when necessary.

### LUBRICATION: DYNAMIC COEFFICIENT OF FRICTION

Tested on Heat-treated 4340 steel with normal blue oxide film against itself lubricated with WD-40

BEARING PRESSURE	COEFFICIENT
1,000 kPa	0.112
5,000 kPa	0.113
10,000 kPa	0.121
15,000 kPa	0.131
20,000 kPa	0.138
30,000 kPa	0.146





# **MULTI-USE PRODUCT**

## **TECHNICAL DATA**

#### **ELECTRICAL**

Dielectric strength ASTM D-877 38,000 V. per 2.5mm. Contact resistance ASTM B-182 modified.

	BARE	WD-40 TREATED	CONTACT
	CONTACTS	CONTACTS	RESISTANCE OF FILM
before cycling	0.0066	0.0083 ohm	0.0017 ohm
after 5 cycles	0.0067	0.0085 ohm	0.0018 ohm
after 100 cycles	0.0069	0.0086 ohm	0.0017 ohm
after 1,000 cycles	0.0074	0.0085 ohm	0.0011 ohm
after 20,000 cycles	0.0083	0.0098 ohm	0.0016 ohm

#### EFFECT ON MATERIALS

#### **GENERAL:**

Nearly all materials react to WD-40 as they would to high grade aliphatic petroleum spirits with the same exposure, i.e., spray, quick dip or prolonged immersion. WD-40 contains no silicone, PTFE or chlorofluoracarbons.

#### **RUBBER:**

No visible effects on surface of various types of rubber sprayed with WD-40. Certain types of rubber will swell upon prolonged immersion in WD-40.

**HIGH STRENGTH STEELS:** (for hydrogen embrittlement)

Certified SAFE according to the Lawrence Hydrogen Effusion Test.

#### **FABRICS:**

The following fabrics were exposed to WD-40 with no effect, expect slight staining which was readily removed with naphtha or dry cleaning solvent: Nylon, Orlon, Wool, Dacron, Cotton.

### **PAINTED SURFACES:**

Many types of paint on various surfaces have been exposed to WD-40 with no effect. Wax polishes and certain wax coatings may be softened by WD-40.

#### PLASTICS:

The following plastics were immersed in WD-40 for 168 hours with no visible effects:

<ul><li>Polyethylene</li></ul>	<ul><li>Formica</li></ul>	<ul><li>Epoxy</li></ul>
<ul><li>Delrin</li></ul>	<ul><li>Polypropylene</li></ul>	<ul><li>Acrylic</li></ul>
<ul><li>VinylTeflon</li></ul>	<ul><li>Polyester</li></ul>	<ul><li>Nylon</li></ul>

Clear polycarbonate and polystyrene may stress craze or crack in contact with WD-40.

#### **APPLICATION**

SprayBrushDip

NOTE: Application of permanent coatings over WD-40: Best results will be obtained when the surface is cleaned. Mineral spirits, lacquer thinner, vapour degreasing or alkaline cleaner are suitable.

