

## Product/Technical Data Sheet (TDS)

# Windscreen Sealer

### Description

*MOTOSPRAY WINDSCREEN SEALER* is a synthetic rubber mastic compound. It is a highly durable, non-sag, skin forming, permanently flexible sealer. Designed for easy application by cartridge gun.

### Uses

*WINDSCREEN SEALER* is predominantly used in the automotive aftermarket area for secondary sealing of windscreens. When used to seal between rubber gaskets and glass it exhibits a minimal swelling effect. May also be used for sealing spot welds.

It is designed for sealing metal, masonry, timber, and similar joints requiring a highly durable and pliable mastic sealer resistant to the extremes of heat, cold, moisture, weathering, vibration and building movement without breakdown or leakage.

### Properties

Colour - Black

Permanently flexible

Does not sag or flow on vertical surfaces.

Excellent adhesion to all surfaces.

High solids-minimum 95%.

Temperature resistance (-10)0C to +650C.

### Suitable Substrates

Glass, rubber, steel, aluminium, timber, masonry, plastic, primed or fully painted surfaces.

### Surface Preparation

Clean surface with *Prepwash* to remove wax, grease, oil and silicone and ensure surface is dry.

### Application

Cut tip of cartridge and screw onto the nozzle.

Cut nozzle to desired bead thickness and apply using a cartridge gun.

Set rubber and windscreen and reapply sealer between glass and rubber.

Replace decorative trims.

Wipe off excess with *Mineral Turps* or *Kerosene*.

### Clean up

*Mineral Turps* or *Kerosene*.

### Storage

Store in a cool dry place.

### Safety

See material safety data sheet.

### Standard Packages and Product Codes

500 gram WSEAL

*The information contained in this bulletin is presented in good faith based on thorough laboratory and field testing but without warranty. As we have no control over the conditions under which these products are used, it is recommended that all products be tested by the end user to ensure the suitability of the product for the particular application and conditions.*