

# TECHNICAL DATA SHEET

Page 1 of 2 TDSA513

# 1K Self Etch Primer (Aerosol) A-513-12

Technical Support: 1-800-776-0933

Product Description A-513-12<sup>™</sup> Prospray 1K Aerosol Self Etch Primer delivers even application, good fill, excellent corrosion protection and fast dry times in a convenient and easy-to-spray aerosol. A-513-12 is ideal for use as a welding primer, rust protection primer or filler primer and is recommended for sand-through areas, spot repair and parts refinishing.

### Technology

Prospray 1K Aerosols utilize patented technology to deliver spray gun-like results. The patented nozzle/ valve design, along with innovative propellant technology, produce high output, larger spray patterns and excellent atomization with constant pressure.

# **Typical Substrates**

Sanded, clean and dry: • Bare steel

- Fully hardened paints Zinc-coated metals (3-coat process)
- Polyester surfaces - Aluminum
- GRP / fiberglass

## **Surface Preparation**



Clean repair area of all grease, dust, contaminants and liquids. Sand surface and clean with Prospray ICR-0020<sup>™</sup> Waterborne Surface Cleaner. Ensure surface is thoroughly dry before applying product.

# **Mix Ratio**

Ready to spray. Shake vigorously for 2 minutes. Spray to test.

12	
2	Ţ
<u>_</u>	-20

Application

**Welding Primer** 1 pass 0.2-0.4 mil

Primer 1-2 passes 0.6-1.2 mil **Filler Primer** 2–3 passes 1.2-2.0 mil

**NOTE:** When finished, invert aerosol can and spray to clear valve.

# Dry Times @ 72°F / 22.2°C

Flash Air Dry

Baking



**Welding Primer** 1-2 minutes 10-15 minutes N/A Short Wave 7 minutes

**Primer** 1-2 minutes 10–15 minutes N/A 7 minutes

# **Filler Primer**

1-2 minutes 15-60 minutes depending on coat thickness N/A 7 minutes

# Sanding



Dry & D.A.: P400–P500 Wet Sanding: P800 Wet-on-wet application possible after 15–30 minutes flash-off

# Recoat

Topcoat within 24 hours after sanding. If time exceeds 24 hours, the primed surface must be sanded and cleaned again prior to application of primer or topcoat.

### **Topcoats**

When dry, topcoat with Prospray 2K Primer or 2K Sealer. **NOTE:** Do not coat with polyester or epoxy products.

### **Physical Data**

VOC3.6 lbs/gal (415 g/l)Coverage775–1163 sq. in./aerosol at 1.2–1.6 mil dry film thickness

# **Special Notes / Clean Up**



Clean Up Completely emptied aerosols are suitable for standard solid waste disposal.

# **Health and Safety**



For professional use only. KEEP OUT OF REACH OF CHILDREN. WARNING! CONTENTS ARE FLAMMABLE. VAPOR AND SPRAY MIST IS HARMFUL. SKIN AND EYE IRRITANT.

Do not handle the Prospray products until the Safety Data Sheets have been read and understood in their entirety. Ensure that all employees are trained on using the Safety Data Sheets and all chemicals with which they come into contact. The manufacturer recommends the use of an air-supplied respirator when exposed to vapors or spray mist. Wear protective clothing, gloves and eye safety with a side shield.

This data sheet information is given in good faith but without warranty. The information contained herein represents the current state of our knowledge and is intended as a guide to our products and their uses; it is not intended for insurance of certain product properties or of their specific applications.

Follow all warnings on product labels.