

TECHNICAL DATA SHEET

US

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US Chemical & Plastics

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1K Self Etch Primer Prod.no. 3 680 003 grey

SprayMax[®] **TECHNOLOGY**







Aerosol formulation made for this specific product for easy application constant atomization pressure finest aerosol distribution, professional paint result

1K etch primer, welding primer; welding certificate, **PRODUCT**

> chromate-free, easy and quick application, excellent corrosion protection, even application, smooth flow, also wet-in-wet application possible,

rapid drying

Polyvinyl butyral, contains phosphoric acid Basis of raw material:

VOC value 3.6 lbs/gal (415 g/l)

FIELD OF APPLICATION

Recommended for: Spot Repair and parts refinishing, especially for

sand -through areas

welding primer, rust protection primer, filler primer

Substrate: bare metal, sanded:

> fully hardened paint coats, sanded, priming of spare parts, sanded; polyester surfaces, sanded

aluminium, sanded

zinc-coated metals (3-coat process) GRP (glass-fibre reinforced plastic)

Pre-Treatment:



remove any rust if required, sand surface, clean surface carefully with SprayMax® SILICONE REMOVER, product no. 3 680 090; area must be free from grease, dust and humidity. Shake aerosol vigorously for 2 min, spray to test.



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PROCESSING:

Protections:



personal protection is required respirator mask type A2/P2



protective gloves, e.g. from latex or nitrile

Spray passes



welding primer: 1 = 0.2 - 0.4 mil

 $(6 - 10 \mu m)$

primer: 1 - 2 = 0.6 - 1.2 mil

 $(15 - 30 \mu m)$

filler primer: 2 - 3 = 1.2 - 2.0 mil

 $(30 - 50 \mu m)$

Drying:



primer and

welding primer: 10 - 15 min /70 °F (20 °C)

filler primer: 15 - 60 min /70 °F (20 °C),

depending on coat thickness



IR drying possible

7 min (short-wave drying)

Continue:

wet sanding with P 800 or dry scuff sanding with

P 400 – 500;

wet-in-wet application possible after 15 – 30 min

flash-off time;

Can be coated with any commercial filler and

topcoat.

Do not coat with polyester and EP products.

SprayMax[®] 1K FILLER PRIMER has a 3 months weathering resistance on steel stored in the open air. Hereby the dried coat thickness should not be

less than 2.0 mil (50 µm).

Finish:



When work is finished, reverse aerosol and spray valve empty.

Disposal:

The emptied aerosols are suitable for household

collection.



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CHARACTERISTICS

Solid content: 23.6 % per weight

Coverage: approx. 775 – 1163 sq inch (0.5 - 0.75 m²)/ aerosol

at approx. $1.2 - 1.6 \text{ mil} (30 - 40 \mu\text{m}) \text{ dried film}$

thickness

Gloss degree n.a.

Shelf life: 36 months /70 °F (20 °C)

Remarks: For professional use only

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