

TECHNICAL DATA SHEET

US

Distributed in North America by:

Peter Kwasny Inc.

a subsidiary of Peter Kwasny GmbH, Gundelsheim Germany 400 Oser Ave, Suite 1650, Hauppauge, NY11788 1-844-426-6330 Toll free North America www.spraymax.com

1K SPOT BLENDER Prod.no. 368 0093

TECHNOLOGY

SprayMax®







- Spray pattern like a spray gun
- High productivity
- Easy application
- Constant atomization pressure during the total application process
- Finest aerosol dispersion
- Professional paint result

PRODUCT

- Ideal product for spot repair and blend-in jobs
- Easy and time-saving application
- Especially suited for clear over base systems and 2K topcoats
- Very good re dissolving capacity
- Easy to polish
- Provides seamless blend-in-areas

Basis of raw material:

Combination of special resins and solvents

EPA Coating Category

CCP Clear Coatings Product

PWR Limit 1.50

CARB Aerosol Rule Coating

UFC Unifrom Finishing Coating

Category (01/2017)

PWR Limit 1.30



TECHNICAL DATA SHEET

FIELD OF APPLICATION

Recommended for: spot repair and blend-in-jobs

Substrate: 2K clear coats and 2K topcoats

Pre-Treatment:



The old paintwork within the blend-in area should thoroughly be topped off using a P 2000 – P 4000 grit sand paper

PROCESSING

Protections:



Personal protection is required respirator mask type A2/P2



Protective gloves, e.g. from latex or nitrile

Spray passes



Apply several light spray passes to the edge of the blend-in-area immediately after application of the 2K clear coat or 2K topcoat to achieve a smooth transition.

Finish:



When work is finished, reverse aerosol and spray valve empty

Disposal:

The emptied aerosols are suitable for household collection.

CHARACTERISTICS

Solid content: 4.8 % per weight related to active ingredient

Coverage: approx. 5.4 sq ft (0.5 m²) /aerosol can

Degree of gloss: n/a

Shelf life: 60 months / 70 °F (20 °C)

Remarks For professional use only

SprayMax® is a registered trade mark of the Peter Kwasny Group.

The information contained in this paper corresponds to our present knowledge and is a guide to our products and their uses. It is not to be understood as a guarantee for certain properties of our products or of their specific applications. The warnings printed on our labels must be respected. Any industrial property rights should be observed.