

TECHNICAL DATA SHEET

EU-GB

Peter Kwasny GmbH, Heilbronner Strasse 96, 74831 Gundelsheim / Deutschland Telefon: +49 (0) 06269-95-0; Fax: +49 (0) 6269-95-80 internet: <u>www.kwasny.de</u> e-mail <u>info@kwasny.de</u>

Antistatic Spray

Prod. No.: 680 096

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

Antistatically acting spray for the pre-treatment of plastic surfaces

PROCESSING

Protections:



Personal protection is required: respirator mask type A2/P2



Protective gloves, e.g. from latex or nitrile

New parts which are not primed should be baked out for 30 min at 40 - 60 °C to remove the form release agent coming

Hint:

Application:



from the production process.

Apply SprayMax[®] Antistatic Spray evenly and thinly onto the plastic surface which shall be cleaned. Spray distance: 15 – 20 cm.



Rub down using a lint-free cloth. Don't let SprayMax® Antistatic Spray become touch dry on the plastic surface.



If necessary wet an abrasive pad with SprayMax® Antistatic Spray and roughen the plastic surface.



TECHNICAL DATA SHEET



Finally apply SprayMax® Antistatic Spray again and rub down with a lint-free cloth.

Continue:Clean surface with SprayMax® silicone remover and pre-treat
it with SprayMax® Plastic Adhesion Promoter.Disposal:The emptied aerosols are suitable for household collection.

CHARACTERISTICS

Solid content: n/a

VOC value: 751 g/l

Shelf life:



The description of the shelf life refers to an unused can being stored appropriately at a temperature of 15 to 25 °C and a relative humidity beneath 60%. Keep the can dry. It should stored and transported uprightly being protected from chemical and mechanical impacts. The safety instructions on the label and all legal regulations concerning the storage location have to be observed.

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.