

BODY SPOT PANEL REPAIR SPRAY - 1K OUICK PRIMER

Technical Data Sheet No 827

VOC compliant with the regulations

Excellent 1K Quick Primer

Dust free 10 min at 23 °C

General Technical

Description

2-3 passes

Ideal for metal surfaces, also for repairing small surfaces on cars (spot repairs)

It dries after 10 min

It is paintable with all 2K systems of primers and top coats

Surface

On old, sanded paint work

Metal or wooden surfaces

OFM surfaces

Clean and sanded steel panels

HB Body Polyester Fillers



Pretreatment / Cleaning of substrate



Clean substrate using a soft cloth and BODY 770 ANTISIL NORMAL / BODY 771 ANTISIL FAST

Make sure the surface is air dried rather than wiped dry



Make sure you always use appropriate face protection and good ventilation

usina

2-3 coats

at 23°C

approximately

20-30 microns

Dust free 10-12 min

Spray at a distance of

coats build up within 10-12 min intervals to

achieve best results.

20-30 cm thinly applied

Product Application: »» Apply on metallic surfaces, also for preparing small surfaces on cars (spot repairs). It dries after 10 min, and it is paintable with all 2K systems of primers and top coats.



Flash Point: Shake well before -97°C



Solid Content (No thinner): 17% by Weight

VOC (2004/42/EC)

This is an aerosol product based on its ingredients and its properties. The maximum VOC content in this category is 840 g/L. The VOC content in the ready for use form of this product is 715g/L. 2004/42/IIB(e)(840)715

Theoretical Coverage:

Cleaning of equipment:

Remarks:

• Always try to use the product in accordance with the specifications provided. • It can be used by countries that do not adopt the VOC legislation as well. • Shake thoroughly before use. • Shake for 2-3 min after agitator ball has started to rattle. After preparing the area to be painted ensure it to be free from dirt, wax, oil etc. Test on a similar surface using a back and forth action. • Optimum operating temperature range 10-25°C.

Shelf life:

• Up to 36 months unused spray. • +5 to +25 °C

For professional use only. The information displayed on this sheet has been carefully selected through a series of laboratory investigations. It is based on our best knowledge at the time of issue. The data is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check for newer updates or further information if needed for his intended purpose. The intellectual property of this product, trademarks and copyrights is protected. All rights reserved. The relevant Material Safety Data Sheet and warnings displayed on the label must be read carefully. We may modify and / or discontinue operation of all or portions of this information at any time in our sole discretion, without any notice and assume no responsibility to update the information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Issue 3 / 2015, November 2015