

BODY 531 AUTO FILLER

Technical Data Sheet No 513

VOC compliant with the regulations

New generation, two component polyester based putty

Suitable for the filling of cavities and rotten areas of metallic and wooden surfaces

Dries quickly

Easy to sand, providing a smooth, non porous surface

General Technical Description



Mix 100 parts Body 531 Auto Filler with 2-3 parts Body Hardener



Non force dry 20-30 min / 23°C (73°F)



IR drying 5-8 min distance: 60-70cm

Surface

Suitable for the filling of cavities and rotten areas of metallic surfaces

Wooden surfaces

Pretreatment / Cleaning



of substrate

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

Make sure the surface is first wiped dry and then air dried.



Make sure you always use appropriate face protection and good ventilation

Product Application: Apply with a spatula when mixed with hardener directly on metallic or wooden surfaces



100:3 mix with **BODY HARDENER** Pot life: 4min / 23°C (73°F)



P80-P120 Gives a smooth, non Flash Point: 31°C/88°F

Specific Gravity: 1.50g /cm3

Solid Content (No thinner): 82% Weight

VOC (2004/42/EC)

This product is a special refinish product based on its ingredients and its properties. The maximum VOC content in this category is 250g/L. The VOC content in the ready for use form of this product is 245 g/L. 2004/42/IIB(b)(250)245

Theoretical Coverage:

Cleaning of equipment: Clean after final use with Body

Remarks:

- Application only with Body Hardener. Mix well with putty. Do not add more than 3% as this may cause staining of the topcoat finish.
- Do not apply to Etch Primer, 1K Filler, TPA substrates and soft old paintwork.
- Do not apply at temperatures below $+5^{\circ}C$ ($+41^{\circ}F$)
- It can be used by countries that do not adopt the VOC legislation as well.
- In temperature above 80 100°C (176 - 212°F) reduce the quantity of hardener by 50% to avoid the possibility of peeling.
- Dry sanding is always recommended.
- If wet flatting, dry thoroughly in the spray booth before any re coating.

Storage shelf life:

• Polvester materials have a limited shelf life. Store in a cool place +5°C - +25°C (+41°F - +77°F) and use within 12 months for best results. Guaranteed shelf life of 18 months in unused original containers.



4-5 minutes time to

before it starts

Non force dry

hardening

apply with the spatula



porous surface

HB BODY acrylic primers



Store in a cool place



Short wave 5 - 8 min Lamp distance: < 70cm

20-30min /23°C (73°F)



Always wear protective equipment



Follow the application instructions mentioned in this TDS

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Hardener paste contains organic peroxide and is an oxidant. If hardener comes in contact with the skin, wipe off immediately and wash with soap and water. After eye contact irrigate copiously with water and seek medical advice immediately.

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