



BODY 980 1K FILLING PRIMER

Technical Data Sheet No 106

1K NC system sanding primer
Excellent filling properties
Easy to sand
Excellent mechanical properties

General Technical Description



Mix 2:1 with 740
ACRYLIC THINNER
NORMAL / 741 SLOW/
BODY 767 ECO NITRO
THINNER



Oven force drying
10 min / 60 - 65°C
(140 - 149°F)
panel temperature

Air dry
30 min / 23°C (73°F)

IR drying 3 - 5 min
distance 60 - 70 cm

Surface

On old, sanded paint work
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
first wiped dry and then
air dried



Make sure you always
use appropriate face
protection and good
ventilation

Product Application: An HS sanding primer

2 passes »» Apply in thin layers over sanded areas only



2:1 mix with 740
ACRYLIC THINNER
NORMAL / 741 SLOW/
BODY 767 ECO NITRO
THINNER



IR 3 - 5 min
distance: 60 - 70cm



Ready to spray:
27-29 s
DIN 4 @ 20°C (68°F)



P 320 - P 500
Random orbital sander



Compliant Spray gun
1.5 - 1.8 mm
2-3 bar (29-44psi)
inlet pressure
2x coats = 80 - 120 µm
(3.2-4.7mil)



P 600 - P 1000
Flat bed sander



HVLP 1.5 - 1.7 mm
2 bar (29psi)
inlet pressure
2x coats = 80 - 120 µm
(3.2-4.7mil)



- HB BODY Synthetic Paints
- HB BODY Color Solutions Basecoat
- HB BODY Color Solutions 2K
- HB BODY Clears



5 - 10 min / 23°C (73°F)
Final flash off time



Always wear
protective equipment



Non Force dry
30 min / 23°C (73°F)
10 min / 60°C - 65°C
(140°F - 149°F)
panel temperature



Follow the application
instructions mentioned
in this TDS

Flash Point:
11°C / 52°F

Specific Gravity:
1.25 g / cm³

Solid Content (No thinner):
64% Weight

VOC (2004/42/EC)
-

Theoretical Coverage:
7 - 8 m² / l at 50 micron (2.0mil)
dry film thickness

Cleaning of equipment:
Clean after final use with
BODY 767 ECO NITRO THINNER

Remarks:

- Allow for additional time for combi spray booths to reach the desired temperature
- Application only with the recommended hardeners and solvents
- It should only be used by countries that do not adopt the VOC legislation when applied in this ratio
- Do not use at temperatures below 15°C (59°F).

Storage 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 24 months in unused original containers

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.