

TECHNICAL DATA SHEET



PP-1550

PARAGLAZE MULTIPRIME

PRODUCT DESCRIPTION

Paraglaze Multiprime is a two pack acrylic urethane primer specifically designed for application under Paraglaze Basecoat and Paraglaze Gloss.

It is mainly used as a primer surfacer or wet-on-wet primer, however it can also be used as a primer filler.

Paraglaze Multiprime offers excellent surface levelling, sanding and gloss holdout and can also be tinted with Paraglaze Gloss (PT-G) tinters.

PRODUCTS

Paraglaze Multiprime	PP-1550
Paraglaze Hardener Low Temp Paraglaze Hardener Standard	PH-4100 PH-4200
Paraglaze Reducer Low Temp Paraglaze Reducer Standard Paraglaze Reducer High Temp	PS-6100 PS-6200 PS-6300
PROTEC® Flex Additive	AA-5656
Protec Heavy Duty Degreaser	AA-6822

SUBSTRATES & PREPARATION



Paraglaze Multiprime can be applied over the following substrates once they have been prepared as follows:



SUBSTRATE PREPARATION

Sound OEM finishes and sound, fully STARTLINE® P240 - P320 (dry) cured 2 pack refinish finishes

Small areas of bare steel Startline P240 - P320 (dry)

New electrocoated panels Startline P240 - P320 (dry)

GRP & Fibreglass Startline P240 - P320 (dry)

Plastics Protec Plas Stik Primer - where recommended in the AP-

4880 / AP-4990 Technical Data Sheet

Large areas of bare steel and areas where polyester body filler will be applied should be coated first with AP-4110 Protec Epoxy Primer (faster option) or PP-3450 Paraglaze CT 2K HP Epoxy Primer - Grey or AP-4441 Protec Etch Primer.

Continued over page...

Page 1 of 4 15/10/2015

Substrates other than those stated above should be tested before use, to ensure that the performance of this product is suitable for its intended use.

CLEANING

Before and after any sanding operation, the substrate must be thoroughly degreased using AA-6822 *Protec* Heavy Duty Degreaser.

MIXING RATIO BY VOLUME



PRODUCT PARTS
PP-1550 4
Paraglaze Hardener 1

Paraglaze Reducer 10 - 30% (use 30% for wet-on-wet mode)

If tinting: add up to 10% of Paraglaze Gloss (PT-G) tinter before adding hardener.

FLEXIBILISATION



AA-5656 *Protec* Flex Additive must be used at the following ratios when applying PP-1550 over plastics, to ensure proper flexibility of the primer film:

PLASTIC TYPE	HARD PLASTICS	FLEXIBLE PLASTICS	HIGHLY FLEXIBLE PLASTICS
PRODUCT	PARTS		
Uncatalysed PP-1550	Not Doguirod	5	2
AA-5656	Not Required	1	1

Always add AA-5656 to PP-1550 first and thoroughly mix \rightarrow Then add hardener and reducer as per the normal recommendation above.

Note: Higher levels or AA-5656 will slow the drying time of PP-1550.

POTLIFE



Catalysed material is useable for up to 1 hour at 25°C.

SPRAY VISCOSITY



18 - 23 seconds (DIN 4) at 25°C.

SPRAYGUN SETTINGS (GRAVITY)



SETUP

1.6 - 1.8 mm (1.3 - 1.4 mm, with wet-on-wet application)

SPRAY PRESSURE

• HVLP / RP: 1.6 - 2.0 bar (1.6 - 1.8 bar, with wet-on-wet application)

• CONVENTIONAL: 2.0 - 3.0 bar (2.0- 2.5 bar, with wet-on-wet application)

Page 2 of 4 15/10/2015

APPLICATION & FLASH OFF (at 25°C)





PRIMER-SURFACER MODE

- COATS: Apply one even medium coat followed by one or two even wet coats, as required
- FLASH OFF BETWEEN COATS: 5 minutes

WET-ON-WET MODE

- COATS: Apply one or two even wet coats
- FLASH OFF BETWEEN COATS: 10 15 minutes

Must be topcoated within 45 minutes when using in wet-on-wet mode.

DRYING TIME & TEMPERATURE

AIR DRY: Overnight at 25°C

BAKE: 40 minutes at 60°C

Note: Temperature shown is metal temperature

I.R.: 10 - 14 minutes (short wave)

Will vary depending upon equipment. Refer to equipment supplier

TOTAL DRY FILM BUILD 130 - 160 μm

OVERCOAT / RECOAT

e

TIME: Within 72 hours

The vehicle must be kept dry and free of moisture and contaminants during

this period.

PREPARATION: Startline P500 (dry) OR Startline P800 (wet)

PP-1550 may be topcoated with the following, or as advised by the *Protec* Technical Team:

- Two pack polyurethane topcoats such as Paraglaze Gloss
- Basecoats such as Paraglaze Basecoat

Refer to the relevant topcoat Technical Data Sheet for further details.

EQUIPMENT CLEANING

After use, clean all equipment thoroughly with cleaning solvent or thinner.

HEALTH AND SAFETY

Refer to Safety Data Sheets (SDS) for full Health and Safety details, as well as product can labels.

Protec hardeners and activated products contain isocyanate and therefore particular safety precautions must be taken; please refer to SDS for full health and safety details.

Page 3 of 4 15/10/2015

This product is for professional use only.

The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his or her own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development. Drying times quoted are average times at 25°C/77°F. Film thickness, humidity and shop temperature can all affect drying times.

Protec Pty Ltd. 97–105 Bedford Street Gillman, S.A. 5013 Australia

EMERGENCY RESPONSE NUMBER, Australia: 1800 883 254

Protec Pty Ltd. 5 Monahan Rd, Mt Wellington Auckland, New Zealand

EMERGENCY RESPONSE NUMBER, New Zealand: 0800 000 096

Protec and the Protec Logo are registered trademarks of Protec Pty Ltd.

Startline is a registered trademark of PPG Industries Australia Pty Ltd.

Page 4 of 4 15/10/2015