



8-110 / 8-111

2K WB SINGLE STAGE TOPCOAT / FAST CURING SYSTEM

PRODUCT DESCRIPTION

8-110 (Gloss) and 8-111 (Matt) are a two component, waterborne, polyurethane, single stage topcoat, suitable for direct application to properly prepared steel, galvanized steel, phosphated steel or aluminium surfaces exposed to weathering, mechanical and chemical stress, for both interior and exterior use.

It provides from high gloss to matt finish, colour retention and excellent hardness.

It is especially recommended for high quality finishes in industrial agricultural equipment and machinery.

8-11x when activated with 9-125 Fast Curing Hardener provides a short flash-off between coats and prior baking in a short time. It is also air dry capable.

SELECTION AND PREPARATION OF SUBSTRATES



SubstrateSandBare SteelP80 – 120 (dry)Phosphated SteelScotchbriteGalvanised SteelScotchbriteLight AlloysP280 – 320 (dry)AluminiumP280 – 320 (dry)

DegreaseAll surfaces should be thoroughly degreased using the appropriate cleaner both before and after preparation.

VERY IMPORTANT: Degrease **thoroughly** prior to painting. All substrates should be free from any contamination such as oil, grease and rust.

GLOSS CHART GUIDE			
		All colours	
High Gloss	Tinting Ratio (By weight):	Binder 8-110:	60
		WB Tinters:	40
Semi-Gloss	Tinting Ratio (By weight):	Binder 8-111/8-110:	36/24
(70%)		WB Tinters:	40
Semi-Matt	Tinting Ratio (By weight)	Binder 8-111/8-110:	48/12
(30%)		WB Tinters:	40
Matt (15-20%)	Tinting Ratio (By weight):	Binder 8-111:	60
		WB Tinters:	40



Mixing ratio (by weight):

1000 Topcoat 8-110 / 8-111 Hardener 9-125 (*) 400

Mix thoroughly and then add:

15 – 30% Water – Conventional application

Mixing ratio (by volume):

Topcoat 8-110 / 8-111 2,5 Hardener 9-125 (*) 1

Mix thoroughly and then add:-

15 – 30% Water – Conventional application

(*) It is very important to thoroughly mix topcoat and hardener during 5 minutes before adding water

Pot life 20°C:

2 hours

Conventional 1 Visit Application

Spray viscosity:

Spray gun set up:

Spray pressure:

Number of coats:

Flash off between

coats:

Flash off before stoving:

65-70 sec DIN 4 at 20°C

1.6 – 1.8 mm

2 - 3 bar

1 light coat, 2 minute flash off, 1 normal coat 2 minutes at 20°C

20 minutes at 20°C



Spray viscosity:

stoving:

Spray gun set up: Spray pressure: Number of coats: Flash off between coats: Flash off before

Conventional 2 Coats Application

55-60 sec DIN 4 at 20°C

1.6 - 1.8 mm

2 – 3 bar

1 light coat, 15 - 30 minutes flash off, 1 normal coat 15-20 minutes at 20°C, until surface dry

20 minutes at 20°C

Air Assisted Airless Application

NOT RECOMMENDED

APPLICATION GUIDE



Drying times at 60°C (metalT°):

30 minutes (for 60-80 µm DFT)

Drying times at 20°C

10-15 minutes

Dust free: Touch free: Handling: Through Dry:

2 - 3 hours 6 hours

8-9 hours Overnight

Recommended thickness:

140 microns max. - wet film thickness

60 - 80 microns - dry film thickness

Recoat time:

min. 8 hours and max. 24 hours at 20°C

without flatting

The drying times quoted are approximate times and will vary depending on drying conditions and film thickness. Poor ventilation, temperatures below 20°C, above 85% RH and excessive film thickness will extend the drying times.

APPLICATION GUIDE - BRUSH / ROLLER APPLICATION

Equipment type advised: short haired mohair roller or solvent resistant brush

Mixing ratio: Mixed colour Volume Weight

9-110

1000 3 vol 1 vol

Water

0.3 vol 100-150

300

Application in 2 medium coats, leave a minimum 45 minutes drying time between coats.

TECHNICAL DATA RFU

8-110

8-111

Theoretical coverage: 5.2 - 6.4

 $5.3 - 5.5 \, m^2/L$ of paint ready to use for $70 \mu m$ of thickness

Solid content (by vol): 39 - 50%

40 - 42%

Solid content (by w):

43 - 59%

44 - 46%

% solvent:

9 – 10%

7 - 9%

Density:

1040 – 1190

1050 - 1180 g/L

Storage:

STORE FREE FROM FROST ABOVE 5°C

Prolonged exposure to high temperatures or direct sources of heat should be avoided.

HEALTH AND SAFETY

These products are for professional painting only, and are not to be used for purposes other than those specified. The information on this TDS is based on present scientific and technical knowledge, and it is the responsibility of the user to take all necessary steps in order to ensure the suitability of the product for the intended purpose. For Health and Safety information please refer to the material Safety Data Sheet, also available at: http://corporateportal.ppg.com/Refinish/Selemix

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