

540

TECHNICAL DATASHEET

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SELEMIX[®] 1K SYNTHETIC FAST DRY TOPCOAT 7-610

PRODUCT DESCRIPTION

Selemix 7-610 1K Synthetic Fast Dry Topcoat is a gloss 1K synthetic alkyd finish for solid colours and single-layer metallic finishes.

It is compatible with Selemix Fast Dry primers, giving a durable paint system. It has a high gloss finish with good durability. Application can be by conventional or air-assisted airless spray.

It is suitable for the coating of machinery, agricultural and construction equipment, and many other industrial painting applications where a high gloss finish is required.

PRODUCTS

7-610 NPxx	Selemix Synthetic Fast Dry Topcoat Selemix NP Tinters
Thinners:	
1-610	Synthetic Thinner
1-215	Nitrocellulose Thinner
1-205	Aromatic Free Thinner

Hardener (optional):

9-510 PU Hardener

SUBSTRATES AND PREPARATION

<u>r</u>	Painted Surfaces Polyurethane or Polyester Fillers	Machine sand with P320-400 discs and degrease
	<mark>Selemix 1K primers</mark> <mark>7-810, 7-820, 3-080X, 5-08851:</mark>	Refer to Primer TDS for recoat time
	Steel (use a primer in corrosive environments)	Machine sand with P80-120 discs and degrease
	Apply only on a clean and dry surf	ace with a temperature above the dew point to avoid

condensation. In confined spaces, provide adequate ventilation during application and drying.





MIXING

Thoroughly mix paint before activating and check colour before use

	Features	Conventional	Air-Assisted Airless
:	By Weight: 7-610 Topcoat 1-610/1-215/1-205 Thinner	1000 250-350	1000 80-90
	By Volume:	7	10
	7-610 Topcoat	2 - 3	1
	1-610/1-215/1-205 Thinner	(30-40%)	(10%)
s	Viscosity (at 20°C):	18-22 secs DIN4	High Viscosity
	Pot Life (at 20°C):	Unlimited	Unlimited

APPLICATION

	Features	Conventional	Air-Assisted Airless
>r	Spraygun setup:	Nozzle: Gravity: 1.3-1.4mm Suction: 1.6-1.8mm Pressure feed: 0.85-1.2mm	Nozzle: 9-11 thou 0.23-0.28mm
	Air Pressure: Fluid Pressure:	HVLP: 2 Bar Standard: 2-3 Bar N/A	2.5 Bar 100-120 Bar
		N/A	100-120 Bai
	Number of coats:	2	2
	Flash-off between coats:	10-15 mins	10-15 mins
$\frac{\langle \uparrow \rangle \uparrow \rangle}{2000000000000000000000000000000000000$	Drying:	Air dry	Air dry
	Wet Film Thickness:	120 microns	120 microns
	Dry Film Thickness:	40-50 microns	40-50 microns





Dust Free:



DRYING TIMES

at 20°C

Touch Free: Tape Free: Handleable: Hard Dry: Overcoating time: 10-15 mins 1-2 hours 16 hours 4-5 hours 24-48 hours Minimum: 6 days Maximum: 1 month by itself without sanding

With addition of 10% 9-510 Hardener: Minimum: 1 day Maximum: 3 days by itself without sanding

Lower temperature or film thickness higher than 50µm will extend drying times

TECHNICAL DATA

Based on ready-for-use mixed paint including thinner:

VOC (g/L): Solid content (weight): Solid content (volume): Solvent content (weight): Specific gravity (Ready for use)

Theoretical coverage: Gloss:

Note on Paint Mixing:

560-667 g/L (depending on colour and dilution) 33-47 % 22-36 % 53-67 % 0.99-1.07 Kg/L

> 4.5-7.2 m²/L at 50 microns DFT High Gloss

When mixing colours, it is recommended that binders and toners are weighed out first and mixed well before the addition of driers







PRODUCT CODES AND DESCRIPTIONS

Selemix Code	Short Code	Product Description	Packsize	
1.776.1000/E3.5K	7-610	Synthetic Fast Dry Topcoat	3.5	Kg
1.776.1000/E14K	7-610	Synthetic Fast Dry Topcoat	14	Kg
1.776.1000/E200K	7-610	Synthetic Fast Dry Topcoat (on request)	200	Kg
1.911.5610/E5	1-610	Synthetic Thinner	5	Lt
1.921.3215/E1	1-215	Nitrocellulose Thinner	1	Lt
1.921.3215/E5	1-215	Nitrocellulose Thinner	5	Lt
1.991.1205/E25	1-205	Aromatic-Free Thinner	25	Lt
1.959.3510/E1	9-510	Polyurethane Hardener	1	Lt
1.959.3510/E5	9-510	Polyurethane Hardener	5	Lt

HEALTH AND SAFETY

For comprehensive Health, Safety and Environmental advice, please refer to the relevant Material Safety Data Sheets and Product can labels.

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 enquiries as to the stability of the product for the intended purpose does so at his 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 our experience and our policy of continuous product development. Drying times quoted are average times at 20°C. Film thickness, humidity and shop temperature can all affect drying times.

FOR FURTHER INFORMATION PLEASE CONTACT:

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