



TECHNICAL DATASHEET

Issue date: February 2022

SELEMIX[®] DIRECT PRO SATIN

PRODUCT DESCRIPTION

Selemix Direct Pro Satin is a versatile, high solids 2-pack Acrylic PU finish that can be applied directly to a variety of substrates without need for a primer, giving a very efficient process.

It gives a high quality satin finish with good colour and UV stability. Its good anticorrosive properties make it suitable for the finishing and protection of machinery, agricultural and construction equipment, and many other industrial painting applications.

PRODUCTS

7-156	Selemix Direct Pro Satin White Colours
7-155	Selemix Direct Pro Satin Neutral Colours
Hardeners:	
9-158	Fast Hardener for Acrylic
9-154	Medium Hardener for Acrylic
9-152	Slow Hardener for Acrylic
Thinners:	
1-155	Extender Thinner
1-156	Slow Extender Thinner

SUBSTRATES AND PREPARATION



Steel (Blast Cleaned)	Blast clean to ISO 8501-1 SA 2.5 with a blast profile of maximum 40 μ m Rz		
Steel	Machine sand with P80-120 discs and degrease		
Galvanised steel	Abrade with SCOTCHBRITE® and degrease		
Aluminium	Machine sand with P240-320 discs and degrease		
Painted Surfaces	Machine sand with P240-320 discs and degrease		
Selemix Epoxy Primer or PU Primer	Refer to Primer TDS for recoat time		
Apply only on a clean and dry surface with a temperature above the dew point to avoid			

Apply only on a clean and dry surface with a temperature above the dew point to avoid condensation. In confined spaces, provide adequate ventilation during application and drying.







MIXING

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Thoroughly mix paint before activating and check colour before use

	Features	Conventional	Air-Assisted Airless
:[]:	By Weight: 7-155 / 7-156 Topcoat 9-15X Hardener Thinner	1000 250 200-250	1000 250 50-150
. []: [By Volume: 7-155 / 7-156 Topcoat 9-15X Hardener	3 1	3 1
	Thinner	0.75-0.9 (25-30%)	0.2-0.6 (7-20%)
s	Viscosity (at 20°C): Pot Life/Double Vx (at 20°C): Workable Time (at 20°C):	28-36 secs DIN4 1.5-2 hours 1.5 hours	45-100 secs DIN4 1.5-2 hours 1 hour

FOR PLURAL MIX EQUIPMENT:

Paint is pre-thinned as below and used through plural mix equipment to mix the hardener. Use 9-152 Hardener.

	Features	Plural Mix Air Assisted Airless Spray			
		Very High Build	High Build	Standard	
	By Weight: 7-155 / 7-156 Topcoat + Thinner	1000 + 50 Pre-mixed	1000 + 100 Pre-mixed	1000 + 150 Pre-mixed	
	9-152 Hardener	250	250	250	
	By Volume: 7-155 / 7-156 Topcoat + Thinner	3 + 0.2 Thinner Pre-mixed	3 + 0.4 Thinner Pre-mixed	3 + 0.6 Thinner Pre-Mixed	
S	9-152 Hardener	1	1	1	
	Viscosity (at 20°C):	100-120 secs DIN4	65-75 secs DIN4	45-55 secs DIN4	







APPLICATION



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Features	Conventional	Air-Assisted Airless
Spraygun setup:	Nozzle: Gravity: 1.8mm Suction: 1.8-2.0mm Pressure feed:1.2-1.4mm	Nozzle: 09-11 thou 0.23-0.28mm
Air Pressure: (refer to spraygun manufacturer)	HVLP: 2 Bar Standard: 2.5-3 Bar	2.5 Bar
Fluid Pressure:	N/A	100 Bar
Number of coats:	2	2 (or 1 Visit)
Flash-off between coats:	15 mins	15-20 mins (or 2 mins for 1 Visit)
Drying:	Air dry or bake at 50°C for 30-45 mins	Air dry or bake at 50°C for 30-45 mins
Flash-off before bake:	10-15 mins	10-15 mins
Wet Film Thickness:	150-175 microns (2 x 75 -100 μm)	150-175 microns (100 μm 1 Visit)
Dry Film Thickness:	90-110 microns	90-110 microns (70-80 μm 1 Visit)
Film Thickness Note:	Dry film thicknesses of 120 microns can be achieved (e.g. for use over blast cleaned steel) by applying one light coat, followed by 2 full coats.	

DRYING TIMES



at 20°C	
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Dust Free Touch Free Tape Free Handleable Hard Dry	20 mins (or 15 mins with Fast Hardener) 3 hours (or 2 hour with Fast Hardener) 6 hours (or 3 hours with Fast Hardener) 8 – 10 hours (or 5 - 6 hours with Fast Hardener) 1 day (or overnight with Fast Hardener)
Stoving:	30 minutes @ 50°C (according to film thickness)
Overcoating time:	Minimum: when Hard Dry Maximum: 1 month by itself without sanding
Note:	Lower temperature or DFT higher than $100\mu m$ will extend drying times







TECHNICAL DATA

Based on ready-for-use mixed paint including thinner:	Conventional Spray	Air-Assisted Airless Spray and Plural Mix
VOC (g/L):	462-483 g/L	404-455g/L
Solid content (weight):	56-61%	59-67%
Solid content (volume):	47-49%	50-56%
Solvent content (weight):	39-44%	33-41%
Specific gravity:	1.10-1.18	1.11-1.21
Theoretical coverage at 100 microns DFT:	4.7-4.9 m ² /L	5.0-5.6 m ² /L
Theoretical coverage at 100 microns DFT:	4.0-4.5 m ² /Kg	4.1-5.0 m ² /Kg
Theoretical solvent emission per sq. m at	-	
100 microns DFT:	94-103g per m ²	72-91g per m ²
Gloss:	Satin	Satin

PRODUCT CODES AND DESCRIPTIONS

Selemix Code	Short Code	Product Description	Packsize	
7-156/E18K	7-156	Direct Pro Satin Binder White Colours	18	K
7-156/E4.5K	7-156	Direct Pro Satin Binder White Colours	4.5	K
7-155/E15K	7-155	Direct Pro Satin Binder Neutral Colours	15	K
7-155/E3.75K	7-155	Direct Pro Satin Binder Neutral Colours	3.75	Κ
9-158/E1	9-158	Fast Hardener For Acrylic	1	Lt
9-158/E5	9-158	Fast Hardener For Acrylic	5	Lt
9-154/E1	9-154	Medium Hardener For Acrylic	1	Lt
9-154/E5	9-154	Medium Hardener For Acrylic	5	Lt
9-152/E1	9-152	Slow Hardener For Acrylic	1	Lt
9-152/E5	9-152	Slow Hardener For Acrylic	5	Lt
1-155/E5	1-155	Extender Thinner	5	Lt
1-156/E5	1-156	Slow Extender Thinner	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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