

ELITE 27.08.2014

IMRON® FLEET LINE ELITE 3.5 VOC P.U. TOPCOAT

DESCRIPTION

High solids 2-component topcoat system of the Imron® Fleet Line for solid colours for use on buses and trucks.

Composition based on a unique, patented "star" polymer technology.

PRODUCTS

PT	PowerTint [®]
EL-S4343	Permanent White
EL580	Elite Binder HS
ET645	Activator HS Fast
ET650	Activator HS
ET655	Activator HS Slow
ET745	Thinner Fast
ET750	Thinner
ET755	Thinner Slow
ET740	Accelerator

PROPERTIES

- Gives superior appearance, very good hiding and low consumption.
- Gives a high gloss finish and has fast drying properties.
- Offers a large application window through specific rheology control agent.
- Can be applied easily in 1.5 coats.
- Can be used for spot, panel and overall repair.
- VOC compliant, conform with directive 2004/42/EC.

This Technical Data Sheet supersedes all previous issues

SUBSTRATES

- All OEM finishes, Imron[®] Fleet Line primer-surfacers or Imron[®] Fleet Line surfacers.



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PRODUCT PREPARATION

P.	Cromax [®] colour	See colour formula.								
	tools									
	Mixing ratio (1)			Fast	Sta	ndard		Slow		
A + B		Imron® Elite		3		3		3		
		ET645		1		-		-		
11 /21		ET650		-		1	-			
		ET655		-		-		1		
		ET745		0.4-0.7		-		-		
		ET750		-	0.4	4-0.7		-		
		ET755		-		-	0.	4-0.7		
	VOC	420 g/l								
A B	Pot life at 20°C	ET645	2 hr							
		ET650	2 hr							
		ET655	3 hr							
	Spray viscosity at	DIN 4	18-22 s							
s	20°C	FORD 4	19-23 s							
17										
	Spray equipment		F	Fluid tip	Distance		Pressure			
≥14		Compliant guns								
		Gravity feed		3-1.6 mm	10-15 cm		According to supplier's			
		Suction feed		5-1.8 mm	10-15 cm		specifications			
		Pressure feed	1.0	0-1.2 mm	10-15 cm					
		Conventional guns								
		Gravity feed		4-1.6 mm	15-20 cm		3-4 bar			
		Suction feed		6-1.8 mm	15-20 cm		3-4 bar			
		Pressure feed	1.0	0-1.2 mm	15-20 cm		3-4 bar			
	Number of coats	1.5-2					1			
1										
$ \rangle_{\bullet} \rangle_{\bullet} \rangle $	Flash time	0-5 min between coats when applying 1.5 coats.								
<u> </u>		Minimum 15 min between coats when applying 2 coats.								
120-12-12-12-1	DET	15 min before bake.								
	DFT	50-70 μm	ı	ET645		TCEO.	_	TOFF		
	Drying		20°C	30 min x 60°C	ET650 20°C 30 min x 60°C		ET655 20°C 40 min x 60°C			
		Dust-free	25 min	imm.	35 min	imm.	45 min	imm.		
		Dry to handle	4 hr	imm.	4 hr 30 min	imm.	5 hr 30 min	imm.		
		Tape-free	O.N.	1 hr	0.N.	4 hr	O.N.	4 hr		
	IR drying*	Flash time	10 min	1 111	O.14.	7111	* Guideli			
()	ii. ai yilig	Distance	80 cm					edium wave IR		
		Half power	5 min				equipme			
		Full power	10-15 min				cquipine			
		i dii powoi	10-10 111111							

This data relates only to the material designated herein and does not apply to use in combination with any other material or any process. The data is not to be considered as a warranty or quality specification and we assume no liability in connection with its use.

Note: The different activators and thinners can be intermixed to obtain the best possible system for the ambient temperature and the size of the surface to be painted.



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PRODUCT PREPARATION - ACCELERATED - ET740

	Cromax [®] colour tools	See colour formula.								
	Mixing ratio		Accelerated							
A + B	_	Imron® Elite		3						
/>		ET645/ET650		1						
		ET740	0.4-0.7							
	VOC	420 g/l								
A B	Pot life at 20°C	ET645 30 min								
		ET650	45 min							
	Spray viscosity	DIN 4	18-22 s							
S	at 20°C	FORD 4	19-23 s							
11			S							
	Spray		Fluid tip	Distance	Pressure					
T.	equipment	Compliant guns								
		Gravity feed	1.3-1.6 mm	10-15 cm	According to supplier's					
		Suction feed	1.5-1.8 mm	10-15 cm	specifications					
		Pressure feed	1.0-1.2 mm	10-15 cm						
		Conventional guns Gravity feed	1.4-1.6 mm	15-20 cm	3-4 bar					
		Suction feed	1.6-1.8 mm	15-20 cm	3-4 bar					
		Pressure feed	1.0-1.2 mm	15-20 cm	3-4 bar					
	Number of	1-1.5								
7	coats									
\ ₁ \ ₁ \ ₁ \	Flash time		min between coats when applying 1.5 coats.							
374,0.50		10 min before bake.								
	DFT	30-45 µ								
	Drying			ET645/ET650						
	Dust-free		20°C		15 min x 60°C					
			25 min		imm.					
		Dry to handle	45 min		imm.					
	Tape-free		1 hr		after cool down					
	IR drying*	Flash time Distance	10 min 80 cm		* Guideline for short/medium wave					
		Half power	5 min							
		nali powei	10-15 min		IR equipment.					

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REMARKS FOR ACCELERATED SYSTEM

- Do not apply on large surfaces (e.g. entire buses, trailers, etc.).
- For optimum result, recoat within a working day.
- Scuff sanding is required:
 - when a topcoat layer, accelerated with ET740, has been force dried and kept overnight;
 - when a topcoat layer, accelerated with ET740, has been force dried more than once.

SURFACE PREPARATION

- 1. Clean surface with water and soap. Rinse and dry.
- 2. Degrease with a correct preparatory cleaner. Wipe dry with a clean cloth.
- 3. Repair according to damage.
- 4. Sand surface:
 - a. mechanical P360 P500;
 - b. wet P800 P1000.
- 5. Remove all traces of sanding dust by blowing with oil-free compressed air.
- 6. Degrease with a correct final cleaner/degreaser. Wipe dry with a clean cloth.
- 7. Tack rag.

TOPCOAT APPLICATION

Apply a light coat, immediately followed by a full coat with 0-5 min flash between coats or apply 2 full coats, with minimum 15 min flash between coats.

TOPCOAT APPLICATION ACCELERATED WITH ET740

Apply 1 full coat or apply a light coat, immediately followed by a full coat with 0-5 min flash between coats.

TOPCOAT APPLICATION FOR FAC PAC ALUMINIUM COLOURS

Apply 1 full coat, flash 15 min. Apply 1 full coat, immediately followed by a light coat with 0-5 min flash between coats.



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CHEMICAL RESISTANCE

When fully cured, Imron[®] Elite is resistant to short exposures of the chemicals as listed:

sodium hydroxide20 %battery acidsulphuric acid25 %toluenehydrochloric acid20 %xylenephosphoric acid20 %glycol

ammonia 10 % brake fluid, petrol

EQUIPMENT CLEANING

Use a correct solventborne gunwash.

RECOATABILITY

At any time after tape-free time. After 24 hr, scuff sanding is required.

REMARKS

- PowerTints® have to be thoroughly mixed before weigh-out and the Imron® Elite colour has to be mixed immediately after weigh-out.
- Close can of activator tightly immediately after use, as this product will react with humid air and water and lose its hardening effect.
- For structured and/or flat colours, see specific TDS.
- For flexible systems, see specific TDS.
- For mixing rod information, see specific TDS.
- Material has to be at room temperature (18-25°C) before use.

PRODUCT DATA

Theoretical 7-9 m²/l at recommended DFT - ready-to-spray

coverage:

5/7

Directive The EU limit value for this product (product category: IIB(d)) in ready to use 2004/42/EC: form is maximum 420 g/l of VOC. The VOC content of this product in ready to

use form is maximum 420 g/l.



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SAFETY

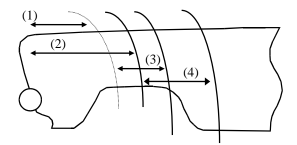
Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

SPOT REPAIR

- 1. Clean surface with water and soap. Rinse and dry.
- 2. Degrease with a correct preparatory cleaner. Wipe dry with a clean cloth.
- 3. Repair with recommended undercoats.
- 4. Sand treated spots as recommended.
- 5. Prepare complete fade-out area with a non silicone containing rubbing compound or sand wet with P1200.
- 6. Rinse with water and dry.
- 7. Degrease with a correct final cleaner/degreaser. Wipe dry with a clean cloth.
- 8. Tack rag.
- 9. The following spot repair method can be used:
 - AK350 Fade-out Thinner method.

AK350 FADE-OUT THINNER METHOD

- (1) Apply 1st coat Imron[®] Elite. Flash: 0-5 min.
- (2) Extend 2nd coat Imron[®] Elite beyond the previous one.
- (3) Smoothen out the fade-out area with AK350 within 5 min maximum.



(4) Optionally extend the fade-out area with AK350 within 5 min maximum.

If necessary, balance out the gloss level by polishing with a non silicone containing polishing compound or a non silicone containing final glaze, after complete hardening of the repair.



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All other products referred to in the paint system build-up are from Cromax[®]. System properties will not be valid when the related material is used in combination with any other materials or additives not belonging to Cromax[®], unless explicitly indicated otherwise.

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