

EL555 27.08.2014

#### IMRON® FLEET LINE FLATTENING BINDER

# DESCRIPTION

Flattening binder to be used in Imron® Fleet Line 2K topcoats and 2K clearcoats. Composition based on a unique patented "star" polymer technology.

# PRODUCTS

EL555 Flattening Binder

# **PROPERTIES**

- Allows easy preparation of flat Imron® Fleet Line 2K topcoat colours and Imron® Fleet Line 2K clears in different ratios, depending on the required gloss level.
- Can be used in: Traffic\*, Elite, Elite HDC and EL500.
- VOC compliant, conform with directive 2004/42/EC.



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#### IMRON® FLEET LINE FLATTENING BINDER

## PRODUCT PREPARATION

#### Mixing rules for Imron® Traffic Flat\*

#### Semi-flat colours

- If colour formula contains up to 80 % TR530\*,
  replace 75 % of TR530\* by EL555 and keep 25 % of TR530\*.
- If colour formula contains more than 80 % TR530\*, replace 60 % of TR530\* by EL555 and keep 40 % of TR530\*.

#### Full flat colours

- If colour formula contains up to 70 % TR530\*, replace 100 % of TR530\* by EL555 and add an extra 50 % of EL555.
- If colour formula contains more than 70 % TR530\*, replace 100 % TR530\* by EL555.

#### Mixing rules for Imron® Elite Flat

#### Semi-flat colours

- If colour formula contains up to 80 % of binder package (= PT199 + EL580), replace 75 % of the binder package by EL555 and keep remaining 25 % as EL580.
- If colour formula contains more than 80 % of binder package (= PT199 + EL580), replace 60 % of the binder package by EL555 and keep remaining 40 % as EL580.

#### Full flat colours

- If colour formula contains up to 70 % of binder package (= PT199 + EL580), replace 100 % of the binder package by EL555 and add an extra 50 % of EL555.
- If colour formula contains more than 70 % of binder package (= PT199 + EL580), replace 100 % of the binder package by EL555.

#### Mixing rules for Imron® Elite HDC Flat

#### Semi-flat colours

- If colour formula contains up to 80 % EL560, replace 75 % of EL560 by EL555 and keep 25 % of EL560.
- If colour formula contains more than 80 % EL560, replace 60 % of EL560 by EL555 and keep 40 % of EL560.

#### Full flat colours

- If colour formula contains up to 70 % EL560, replace 100 % of EL560 by EL555 and add an extra 50 % of EL555.
- If colour formula contains more than 70 % EL560, replace 100 % of EL560 by EL555.

#### Mixing rules for Imron® Elite Clear HS Flat

#### Semi-flat clear

Mix EL500 with EL555 in a ratio of 70/30.

#### Full flat clear

Mix EL500 with EL555 in a ratio of 15/85.



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### **IMRON® FLEET LINE FLATTENING BINDER**

# PRODUCT PREPARATION (CON'D)

→ Mixing ratio		Imron® Traffic Flat*	Imron <sup>®</sup> Elite Flat	Imron® Elite HDC Flat
A + B		Volume	Volume	Volume
	Imron® Traffic Flat*	5	=	=
/ <i>i</i> /	Imron® Elite Flat	-	5	-
	Imron® Elite HDC Flat	-	-	5
	ET645/ET650/ET655	1	1	1
	ET745/ET750/ET755	1	0.5	0.5
A Pot life	Semi-flat			
at 20°C	ET645	2 hr		
	ET650	2 hr		
	ET655	2 hr 30 min		
	Full flat			
	ET645	3 hr		
	ET650	3 hr		
	ET655	3 hr 30 min		
	ΓΙΟ'S - Imron <sup>®</sup> Fleet Line 2K CLE	ARS		
Mixing ratio		Imron® Elite Clear HS Flat		
		Volume		
	Imron® Elite Clear HS Flat	4		
/./	ET645/ET650/ET655		1	
	Refer to the original TDS of the selected quality.			
Application	Refer to the original TDS of the	ie selected quality.		

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.



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## **SURFACE PREPARATION**

Surfaces have to be prepared according to the recommendations in the TDS of the selected quality.

## **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 flat colour/clearcoat has to be mixed immediately after weigh-out.
- EL555 has to be mixed thoroughly and mixture has to remain on mixing machine until use.
- Stir EL555 thoroughly before use.
- Material has to be at room temperature (18-25°C) before use.

### PRODUCT DATA

Directive 2004/42/EC:

The EU limit value for this product (product category: IIB(e)) in ready to use form is maximum 840 g/l of VOC. The VOC content of this product in ready to

use form is maximum 600 g/l.

#### SAFETY

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



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

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