# IMRON® FLEET LINE INDUSTRY 2K PUR TOPCOAT





#### PRODUCT DESCRIPTION

Imron Fleet Line Industry 2K PUR Topcoat is a high-quality 2K topcoat based on acryl and flexible polyester resins.

#### **FEATURES**

- 1 Features very good mechanical and chemical resistance.
- O2 Can be adjusted to 5 gloss grades from high-gloss to matt.
- 13 Easy to use.
- **14** For industrial use only.



# **IMRON® FLEET LINE**

## **INDUSTRY 2K PUR TOPCOAT**

#### Product preparation - application Standard - MS



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.





Surfaces must be prepared and cleaned correctly before application Primer, Primer-Surfacer or Surfacer, sanded and cleaned Old or original paintwork well sanded and cleaned Primer-surfacer or Surfacer, unsanded in a wet-on-wet process



	Standard
2K PUR	2
EV313	1



EV313: 3 hr



	Spray nozzle	Spray pressure	
Compliant	1.3 - 1.5 mm	2 - 2.5 bar	inlet pressure
HVLP	1.3 - 1.5 mm	0.7 bar	atomisation pressure
Membrane pump	1.1 mm	2 - 2.5 bar	atomisation pressure
Membrane pump	1.1 mm	0.8 - 1.2 bar	material pressure

see manufacturer's instructions





2 closed coats.

with intermediate flash-off: 10 min - 15 min final flash-off: 10 min - 15 min



	EV313
20 - 25 °C	16 hr - 1 day
50 - 60 °C	45 min - 1 hr

VOC compliant

This product mix is not VOC compliant.



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#### Product preparation - application Standard



It is strongly recommended to use appropriate personal protection equipment during application to avoid respiratory, skin and eye irritation.





Surfaces must be prepared and cleaned correctly before application Primer, Primer-Surfacer or Surfacer, sanded and cleaned Old or original paintwork well sanded and cleaned Primer-surfacer or Surfacer, unsanded in a wet-on-wet process



	Small surface	Standard
2K PUR	5	5
EV316	1	-
EV371	-	1
EV301	1	1



EV316: 2 hr EV371: 3 hr



	Spray nozzle	Spray pressure	
Compliant	1.3 - 1.5 mm	2 - 2.5 bar	inlet pressure
HVLP	1.3 - 1.5 mm	0.7 bar	atomisation pressure
Membrane pump	1.1 mm	2 - 2.5 bar	atomisation pressure
Membrane pump	1.1 mm	0.8 - 1.2 bar	material pressure

see manufacturer's instructions





2 closed coats.

with intermediate flash-off: 10 min - 15 min final flash-off: 10 min - 15 min



	EV316	EV371
20 - 25 °C	12 hr - 16 hr	16 hr - 1 day
50 - 60 °C	30 min - 45 min	45 min - 1 hr

VOC compliant

This product mix is not VOC compliant.



## **IMRON® FLEET LINE**

## **INDUSTRY 2K PUR TOPCOAT**

#### **Products**

Imron® Fleet Line Industry 2K PUR Topcoat

EV313 Imron® Fleet Line Industry PUR MS Activator

EV316 Imron® Fleet Line Industry PUR Activator Fast

EV371 Imron® Fleet Line Industry One Step Activator

#### **Product mix**





Mixing ratios with special agents are available in the productmix table on Chromaweb and in the specific TDS.



DIN 4: 20 - 22 s at 20°C



50 - 60 µm 2 coats



Clean after use with a suitable solventbased cleaning thinner.

#### Remarks

- Material has to be at room temperature (18-25°C) before use.
- Surplus ready for use material should not be returned to original can.
- The theoretical coverage will be 11m<sup>2</sup>/l at 50 micron dry film thickness.
- Before application a color comparison is recommended.
- Various surface structures can be obtained by adding max. 10% of one of the Multitex additives.
  Multitex additives are neutral in colour, but reduce the gloss level.
  (Not for Airmix/Airless/Electrostatic application).
- For brush and roll add the Brushing Additive 1-3 % and reduce the thinner to 50 %
- 15% Flexible Additive 805R can be added to the topcoat. Mixing ratios are unchanged.

## **IMRON® FLEET LINE**



### **INDUSTRY 2K PUR TOPCOAT**

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

All other products referred to in the refinish build up are from our Cromax product range. System properties will not be valid when the related material is used in combination with any other materials or additives which are not part of our Cromax product range, unless explicitly indicated otherwise.

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