





#### INDUSTRIAL COATINGS

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### Semi-gloss Vinyl Epoxy Enamel, series 702.800

### **Description and main features**

Two pack polyamide epoxy enamel. The vinyl modification improves the speed of drying and the chalking resistance.

Good wetting properties, high chemical and physical strength. Abrasion resistant and very high adhesion on concrete as well. Curing agent **701462** helps limiting the yellowing. The application on wet surfaces or in cold environment is not recommended.

**Recommended use:** as a finish coat on top of an epoxy or vinyl epoxy primer; as a finish coat in a three coat system made of inorganic zinc silicate or zinc rich epoxy followed by epoxy intermediate; it can be also applied on bare steel and, further to testing to ensure adhesion, on other metals. Indoor use is suggested to avoid chalking.

#### Technical data

Finish	Semi-gloss, 40-75 gloss, according to ISO 2813 (*) (**)	
Color	RAL shades - Other shades on request (*) (**)	
Specific gravity	1,44 ± 0,05 kg/dm³ at 23 ℃, referring to 702833 RAL 7035 cured with 701455-701462 according to ISO 2811-1 (*)	
Solid content	By weight 71± 3% referring to 702833 RAL 7035 cured with 701455-701462 (*)	
	<b>By volume</b> 54 ± 3% referring to 702833 RAL 7035 cured with 701455-701462 (*)	
voc	290 g/kg referring to 702833 RAL 7035 cured with 701455-701462 (*)	
Viscosity	Brookfield on the base at 23 ℃ (spindle 4, 0.5 RPM) : 50.000-150.000 mPas according to internal method MS 007 (*) (**)	
Drying time	At 23 °C ,50% RH, good ventilation, DFT 60 μm, referring to 702833 RAL 7035 cured with 701455-701462 (*)  Touch dry: 10 h according to internal method MS 035 based on ISO 4622  Hard dry: 48 h according to internal method MS 036 based on ISO 4622 (*)  Drying times can vary depending on DFT and environmental conditions	







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# Mixing and thinning

Mixing Ratio	By weight: 100:20 with 701455-701462 By volume: 2,7:1 with 701455-701462 Mix carefully before and after the curing process	
Pot life	> 8 h at 20°C - Data vary with temperature and thinning.	
Thinning	10-15% by Thinner 900033 or 901040 winter type 10-15% by Thinner 903015 or 901042 summer type 10-15% by Thinner 903014 slow Chose the thinner according to the environmental and application conditions in order to allow at least 5-10' drying time.	

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# **Application data**

Method	Airless o air mix Roller or brush application not recommended for metallic shades; for other shades specific curing agent and thinners must be used.		
	Pump ratio Nozzle orifice	Airless or air mix	
Airless or air mix	Nozzle pressure		
Alliess of all lillx	Filters must fit the used nozzle.		
	Indicative data; it is the user's responsibility to chose the right equipment.		
Suggested Primers	Epoxy series 706.000, series 703.000 or series 7073.000, Vinyl Epoxy series 704.000, Intermediate Epoxy series 706.250,706.300 AR, 703.000 or 7073.000, Intermediate Vinyl Epoxy series 706800 .		
Application conditions	Application suggested between 5 °C and 30 °C and at least 3 °C above dew point. Substrate perfectly dry and clean, no rain nor fog. Temperatures below 5 °C and high RH can impair the film formation. The product can be over coated by itself between12 and 72 h from the application, at 20 °C, 50% RH, and good ventilation. After 72 h a surface roughening and a careful cleaning are needed before over coating.  Data vary with DFT and environmental conditions		

## Recommended DFT

Recommended DFT	50-80 μm	
Theoretical consumption	Approx. 130-215 g/m² referring to 702833 RAL 7035 cured with 701455-701462 (*)	
Practical spreading rate	30-40% lower than the theoretical, by airless application.	
Number of coats	ONE or TWO Some very clear shades such as RAL 1021-2004-3020 etc. may require two coats to achieve an ever coverage, mostly on dark primers and uneven surfaces.	









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### Storage indications

Shelf life: 12 months (base only: 18 months), provided the cans are kept sealed and undamaged, into a cool and dry place with temperature between 5 and 35 °C.

### Usability according to DL 27.03.2006 n°161

No limitations. It belongs to category j) Two component, high performance solvent based paints. 2010 limit = 500 g/l

(\*) indicative value, depending on the color - (\*\*) parameters subject to testing for each batch

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