

## **DATA SHEET 1720** 2 06.08.2018

## INFRALIT PE 8400-13 Polyester Powder

PAINT TYPE	INFRALIT PE 8400-13 is a powder coating based on polyester resin, which due to its special hardener is free of TGIC. At elevated temperatures the powder melts, cures and forms the fina film.	
USAGE	INFRALIT PE 8400-13 can be used for product coating within the metal industry for objects that require a weather resistant coating that will not yellow on exposure to heat or ultraviolet light. Examples of use are e.g. constructions that are permanently outdoors.	
SPECIAL PROPERTIES	INFRALIT PE 8400-13 forms a mechanically and chemically resistant paint film that has anticorrosive properties. The surface retains its gloss even in outdoor conditions.	

TECHNICAL DATA		
Colours	Clear coat	
Gloss grades	Gloss	
Solids	100%	
Specific gravity	Abt. 1,3 kg/dm³	
On wordling works	6 - 10 m²/kg depending on the film thickness	
Spreading rate		
Film thickness	The recommended film thickness is 60 - 100 $\mu$ m. Films that are too thick may be yellowish and dull. When the film thickness exceeds 120 $\mu$ m, water that evaporates in the curing process may form holes and bubbles in the paint film.	
Curing time	10 min/180°C (metal temperature).	
Packages	In 15 kg packages.	
Storage	In dry and cool conditions.	
SAFETY PRECAUTIONS	The powder itself is non-flammable, but with air it can form an explosive mixture that in presence of adequate ignition energy ignites. The lower explosive limit for polyester powder is about 80 g/m <sup>3</sup> (Bundesanstalt für Materialprüfung). Ventilation of the spray booth should be adjusted so that the concentration of powder in the air is less than 50% of the lower explosive limit value. On calculation of the powder concentration in the spray booth, the powder deposited on the workpiece is not taken into account. In order to avoid the discharge of powder from the booth into adjacent working spaces, the speed of air flow in the apertures of the booth must not fall below 0.5 m/s.	

Spray painters should wear dust masks and protective gloves. Any spatter of powder on the skin should be washed off with water and soap.

ΡΤΟ

DIRECTION FOR USE		
Surface preparation	COLD-ROLLED SURFACES: Degrease by trichloroethylene vapour bath or alkali wash. Zinc phosphating is also required if the workpiece is destined for outdoor exposure or will be subjected to exceptional strain indoors.	
	ALUMINIUM SURFACES: Degrease by e.g. alkali wash. Surfaces to be exposed to seve should also be chromated.	re atmospheric conditions
FILM PROPERTIES		
	Substrate 0.8 mm thick cold-rolled steel, curing time 10 min/180°C, film thickness 70 $\mu\text{m}$	:
Physical properties	Flexibility (Erichsen, ISO 1520)	7 mm
	Impact resistance (Erichsen, SFS EN ISO 6272)	
	- direct	40 kgcm
	- reverse	40 kgcm
	Pendulum hardness (König, SFS 3642)	180 s
	Flexibility (SFS ISO 6860)	less than 5 mm
	Adhesion (cross-cut test, EN ISO 2409)	GT 0

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