ZINC PHOSPHATE

Zinc Phosphate PZ20

ZINC PHOSPHATE TETRAHYDRATE, $Zn_3(PO_4)_2$, $4H_2O_4$



Description

Zinc Phosphate PZ20 is a corrosion inhibiting pigment suitable for a wide range of applications, from DIY to more demanding ones such as coil coating. It is a stable and non-hygroscopic white powder with a low tinting strength, it is easily dispersed.

Thanks to its low solubility, Zinc Phosphate PZ20 is compatible with a wide range of solvent and water based resins.

Technical data			
	Nominal Value	Tolerance (+/-)	
Zn content (%) - on the ignited product	50.0	2.0	ICP
PO ₄ content (%) - on the ignited product	48.0	2.0	ICP
Oil absorption (cm³/100 g)	27	5	ISO 787/5
Sieve residue - 45 µm (%)	0.05	max	ISO 787/7
рН	6.5	1.0	ISO 787/9
Pb Content (ppm)	100	max	ICP
Cd Content (ppm)	100	max	ICP
Density (g/ml)	Typ. 3.3		ISO 787/10
D50 (µm)	Тур. 4.5		Laser granulometry
Fineness	North Typ. 7 Hegman Typ. 5.5		ISO 787/5 ISO 1524
Bonded water content (%) - Ib at 600°C	Tup. 15.7		Gravimetru

Formulators Guidelines

Recommended shelf life: 5 years

Solvent Based

	Performance	
Short oil alkyd	***	
Medium/long oil alkyd	**	
High solid epoxy	**	
2К ероху	**	
Epoxy ester	**	
PU	**	

Water Based

Water reducible resin	**
Alkyd emulsion	**
Epoxy ester	**
2K epoxy	**
Acrylics/modified acrylics	**

Specialty coatings

Wash primer	*
Coil coating	★★ *
Powder coating	

Excellent: ★★★ Good: ★★ Possible: ★ Not yet tested: Not recommended: nr *: Normally used in association with other pigments (ex: ion exchanged Silica)

Best performances are obtained with a typical loading of 5 to 12% by weight on the total formulation and a PVC ranging from 20% to 40%



45/49, Chaussée Jules César - F-95250 BEAUCHAMP Technical Support: tech.support@sncz.net Tél: +33 1 30 40 57 57

www.sncz.com

Supersedes: PZ20 075G 18/05/2016

TEDS/COMMERCIAL 998 VO.03