Red pigment FEPREN TP-200

MANUFACTURER / SELLER

PRECHEZA a.s. Nábřeží Dr. E. Beneše 24 751 62 Přerov, Czech Republic tel.: + 420 581 706 831

fax: + 420 581 706 830 precheza@precheza.cz www.precheza.cz

	PRODUCT INFORMATION		
Chemical substance	ferric oxide (Fe ₂ O ₃)		
Grade	standard milled, surface untreated pigment		
Basic properties	very high tinting-strength, proves high lightfastness and heat resistance up to 800°C		
Classification	ISO 1248:A I 2 a EC TARIC code 28211000		
Colour index No.	77 491		
CAS No.	1309-37-1		
EINECS No.	215-168-2		
Delivery form	powder		
Packaging	25 ± 0.2 kgs paper bags, 1000 ± 4 kgs big bags or according agreement		
Storing	original packaging, dry and covered stores, pile up max. 3 pallets		
Preservation of processing pro	operties six months from the date of expedition is guaranteed by the supplier		

RECOMMENDED APPLICATION

Colouring of concrete and concrete products, like roof tiles, terrazzo, colour floor tiles. Production of paints both primers, undercoats a fillers.

Pigmentation of asphalt.

CAN BE ALSO APPLIED FOR

Production of colour cement-based wall plaster mixtures .

Information on application is given in good faith and does not constitute any guarantee.

We recommed trial application tests.

TECHNICAL DATA	Unit	Value	Testing method		
Fe ₂ O ₃ content	(%)	min. 97.0	SPTM:LM/FE.1		
Volatile matters at 105°C	(%)	max. 0.6	SPTM:LM/FE.4		
Specific conductivity	(µS/cm)	max. 500	SPTM:LM/FE.6		
Residue on sieve 0,045 mm	(%)	max. 0.06	SPTM:LM/FE.8		
Water - soluble salts	(%)	max. 0.50	SPTM:LM/FE.3.1		
pH of aqueous extract		min. 4.5	SPTM:LM/FE.7		
Colour shade according to agreed sample SPTM:LM/FE.10					
Safety Data Sheet is available on www.precheza.cz					