## CeTePox for your Epoxy Systems

As individual as you are



Issued: 2019 / 09 Version: 01

1.04.013

## START FORMULATION Pigmented Floor Coating, Pigmentpowder

Component A:  1 Epoxy Resin 2 Defoamer 3 Pigment 4 Filler 5 Epoxy Resin	CeTePox® 293 R Byk® A-530 Heucosin® Grey G 2229 Omyacarb® 10 GU CeTePox® 293 R	CTP AM / Aditya Birla BYK Chemie Heubach GmbH Omya GmbH CTP AM / Aditya Birla	35.0 0.5 2.6 55.5 6.4
			100.0
Component B:	_		
1 Curing Agent	CeTePox® 1393 NF H	CTP AM / Aditya Birla	20.0
			20.0
Technical Data			
Mixing Ratio	Component A : B	by weight	5:1
Density	Component A + B	g / ml	1.5
Viscosity (p/p, 100 s-1, @ 25°C)	Component A	mPa*s	~6000
	Component B	mPa*s	~240
	Component A + B	mPa*s	~1000
Applicable Thickness	Per Operation / Pass	mm	~1-2
Practically Usable Pot-life	At 23°C	Min.	~90

## Manufacturing Instructions Component A

Pos. 1: submitted

Pos. 2: is added while stirring at low speed

Pos. 3 to 4: are added one after the other at low stirrer speed, followed by stirring at

higher speed for appr. 10 min. until pigment and fillers are finely dispersed

Pos. 5: add at low stirrer speed and homogenise (appr. 5 min)

After mixing Part A and B for approximately 3-5 minutes the formulation is ready for application.

More Information ?



CTP ADVANCED MATERIALS GmbH Stahlstrasse 60, D-65428 Rüsselsheim, Germany Fon: +49 6142 91 85 0, Fax: +49 6142 91 85 55 - Mail: ctp@ctpgmbh.de; www.cetepox.de

