### FAST TRACK SCREEDS

Normal setting, fast drying screeds





MAPEI'S RANGE OF NORMAL SETTING, FAST DRYING SCREEDS

### FAST TRACK SCREEDS

Normal setting, fast drying screeds

Table of Contents1
Screeds
Mapecem2
Mapecem Pronto2
Topcem
Topcem Pronto

#### **ICONS LEGEND**

Project References.

**OF CONTENTS & ICONS LEGEND** 

TABLE



1

4



DESCRIPTION	Special hydraulic binder for fast setting, fast drying (24 hours) and shrinkage controlled screeds.				DESCRIPTION Special hydraulic binder for normal setting, fast and shrinkage controlled screeds.				
TECHNICAL DATA	Consistency: powder. Colour: grey. Bulk density (kg/m <sup>3</sup> ): 1,300. Density of the mix (kg/m <sup>3</sup> ): 2,200-2,500. Open time of mix: 20-30 minutes. Application temperature	Storage: 12 months. Installation: 3 hours for ceramic tiles and stone material 24 hours for resilient coverings and wood. Application: by hand or pump. Consumption: 3.5-4.5 kg/m <sup>2</sup> per cm of thickness.			TECHNICAL DATA	Consistency: powder. Colour: grey. Bulk density (kg/m <sup>3</sup> ): 850. Density of the mix (kg/m <sup>3</sup> ): 2100. Open time of mix: 60 minutes. Application temperature range: from +5°C to +35°C.		Storage: 12 months. Installation: 24 hours for ceramic tiles, 2 days for stone material, 4 days for resilient and wood. Application: by hand or pump. Consumption: 2-2.5 kg/m <sup>2</sup> /cm of thickness.	
	range: from +5°C to +35°C. Packaging: 20 kg.   Cleaning: water. MAIN FEATURES   Image: from +5°C to +35°C. Image: from +5°C to +35°C.		A constraint of the second sec			Cleaning: water.		Packaging: 20 kg.	

Topcem

Topcem Pronto

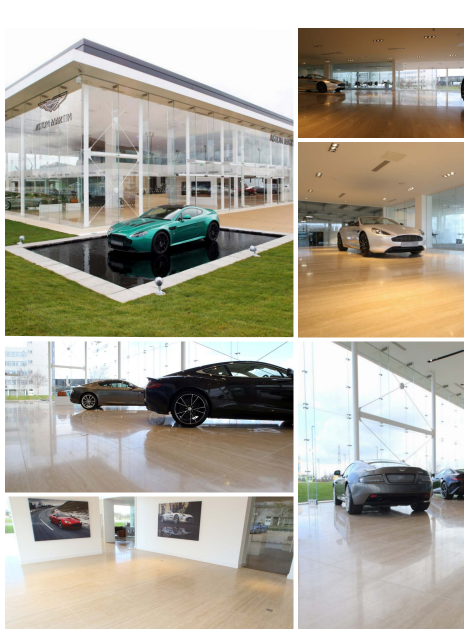
## Mapecem Pronto

TECHNICAL DATA   Consistency: powdr. Colour: grey. Bulk density (kg/m?): 800. Density of the mix (kg/m?): approx. 2200. Open time of mix: 0-30 mixes. Application temperature range: from +5°C to +35°C. Cleaning: water.   Strage: 12 months. Installation: 3-4 hours for caraic and natural store; 24 hours for resilient materials and nood. Density of the mix (kg/m?): approx. 2200. Open time of mix: 60 minutes. Application temperature range: from +5°C to +35°C. Cleaning: water.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. Packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. Packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. Packaging: 25 kg.   Application: by hand or pump. Consumption: approx. 20kg/m² per por of thickness. Packaging: 25 kg.   Application: by hand or pump. Consumption: approx. Packaging: 25 kg.   Application: by hand or pump. Packaging: 25 kg.   <	DESCRIPTION	CRIPTION Pre-blended, ready to use, fast setting and drying (24 hours), shrinkage controlled screed.		DESCRIPTION Pre-blended, ready to use, fast drying (4 days) shrinkage controlled screed with high thermal conductivity.			
		Colour: grey. Bulk density (kg/m <sup>3</sup> ): 1800. Density of the mix (kg/m <sup>3</sup> ): approx. 2200. Open time of mix: 20-30 minutes. Application temperature range: from +5°C to +35°C.	Installation: 3-4 hours for ceramic and natural stone; 24 hours for resilient materials and wood. Application: by hand or pump. Consumption: approx. 20kg/m <sup>2</sup> per cm of thickness.		Colour: grey.Installation: from 1-4 daysBulk density (kg/m³): 1,500.depending on the type ofDensity of the mix (kg/m³):flooring to be laid.2,100 depending on compaction.Application: by hand or pumConsumption: 18-20 kg/m² p:Consumption: 18-20 kg/m² p:Open time of mix: 60 minutes.Consumption: 18-20 kg/m² p:Application temperature range: from +5°C to +35°C.Packaging: 25 kg.		
				ATEMIC RA			

2

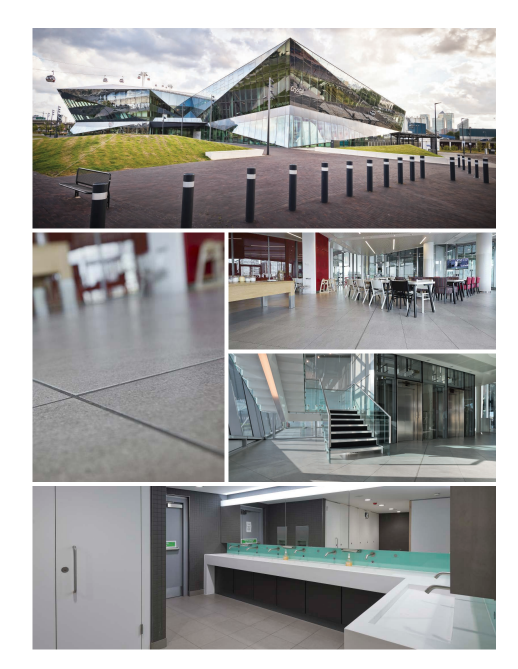


Aston Martin - Newcastle



# Project Reference

Siemens Sustainability Centre - London



**MAPE** 

#### MAPEI WORLD LONDON CITY

6 Great Sutton Street Clerkenwell London ECIV 0BX 020 3302 9610 clerkenwell@mapei.co.uk



#### **MAPEI UK LTD**

Mapei House Steel Park Road Halesowen West Midlands. B62 8HD 0121 508 6970 info@mapei.co.uk

