

MasterTop[®] 1230

Epoxy based coloured seamless self-smoothing architectur- al flooring system

DESCRIPTION

MasterTop[®] 1230 is a seamless, self-smoothingarchitectural flooring system based on an advancedsolvent free epoxy resin system and selected gradedaggregate. The smooth impervious surface finishprovides an easily cleaned and hygienic surface withexcellent resistance to chemical and mechanical attack.

RECOMMENDED USES

- Pharmaceutical and cosmetic industries
- Laboratory areas
- Medical facilities
- Clean rooms and other sterile areas
- Showrooms
- De-contaminable areas
- T.V. studios
- Warehouses and high rack storage
- Laundries

FEATURES AND BENEFITS

- Pre-packaged and proportioned: no job siteerrors
- Wide colour range: able personalize an installation
- Excellent durability: long service life
- Easily cleaned: low maintenance cost
- De-contaminable: Bacteria able to be removed
- High resistance to chemical and mechanical attack: able to use in a wide range of applications
- Seamless and jointless: no places for bacteriato hide

PROPERTIES

Compressive Strength (ASTM D695:08)	>60 N/mm ²	
Flexural Strength (ISO 178)	8.5N/mm ²	
Bond Strength (ISO 4624)	>2N/mm ² (con- crete failure)	
Abrasion Resistance (DIN53754)	∲ 70mg	
Modulus of Elasticity (ASTM D 790)	4900 N/mm ²	
Shore D (ISO 868)	50, 1day 73, 7day	
Temperature resistance	-20°C to +60°C	

	Su Co	pply form lour		Dens Kg/L	ity	Kg
MasterTop [®] 1230 Part A	Coloured Liquid		d 1.72		10	
MasterTop [®] 1230 Part B	Amber liquid		1.02		2.2	
MasterTop [®] 1602 Part A	Amber liquid		1.6		10	
MasterTop [®] 1602 Part B	Amber liquid		1.02		2.2	
MasterTop [®] Filler F1A	White Powder		2.6		10	
Body Coat	@10°C @2			@	3000	

Body Coat	@10°C	@20°C	@30°C
Potlife (minutes)	60	35	15
Return to service time (days)	7	3	2
Max relative humidity	75%	85%	85%

CHEMICAL RESISTANCE

To confirm suitable chemical resistance discuss with BASF representative. Payparticular attention to aggressive cleaning cycles and temperature of both chemicals and cleaning regimes.

APPLICATION

(A) SURFACE PREPARATION

Remove all grease, oil, dust, residual curing compound, mould release agent or other contaminant that could impair adhesion. Laitance should preferably be removed by light sweep blasting or hydro-jetting. Mechanical wire brushing may be appropriate for small areas.

Spalled concrete should be cut back to sound concrete and made good with a suitable cementitious MasterEmaco repair mortar. Conventional concrete curing compounds should be removed before application.

The compressive strength of the substrate shall not be less than 25N/mm². The concrete slab in contact with the ground must have a vapour barrier installed in compliance with DIN 18195 or equivalent, or be primed with MasterTop[®] 1601. After pre-treatment of the substrate, the bond strength of the substrate must be at least 1.5 N/mm2The moisture content of the substrate shall



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not be higher than 8% throughout. The temperature of the substrate must be at least 3°C above the current dew point temperature.

Protect walls and columns against resin splashes using masking tape and plastic sheeting (B) MIXING

All mixing should be done using a slow speed drill (600-900rpm.) and a spiral mixing paddle, or pan mixer.

Premix MasterTop®1230 PART Aresin thoroughly mix to ensure thepigment is uniformly dispersed. Add the MasterTop®1230 PART Bhardener and continue to mix, slowly add theMasterTop®F1Afiller and mix for a further 3

theMasterTop[®]F1Afiller and mix for a further 3 minutes,occasionally scrap- ing the side and bottom corner of container. Ensure the final mix is lump free,homogeneous and even in colour. Mixing of large mixes(multiples of the above kits) may be done in a forcedaction mixer.

Ensure all containers are completelyempty before disposal.

(C) PRIMING

Prime floor with MasterTop®1602, at 3-5m^c per litre

(D) APPLICATION

The mixed material should be applied on to the prepared and primed floor using a notched or flat trowel to atypical thickness of 2mm minimum. The surface shouldbe spike rolled to remove the entrapped air. Ensureapplication is a continuous operation and laying is within15 minutes of mixing and spike rolled within 5 minutes oflaying. It is recommended that a small trial area be under- taken at the start of the work for approval ofsurface finish.

CURING

Waiting times between MasterTop[®] 1602and MasterTop[®]1230 should not be less than 8 hours and not more than 24 hours. Where extended over coatingtimes are envisaged then the BASF primer must be lightly broadcasted with sandor the cured primer reactivated using mechanicaltechniques and solvent wiping. MasterTop[®]1230should be protected from traffic and spillage for at least 48 hours. Full chemical andmechanical resistance is obtained after 7 days.

ESTIMATING DATA

Primer	Kg/ M²	Thicknes s mm
MasterTop [®] 1602 A: B 100:22	0.3- 0.6	0.3-0.4
Scratch primer		
MasterTop [®] 1230 A:B:F1A 10:2.2:10	0.4- 0.5	0.3-0.5
Body coat		
MasterTop [®] 1230 A:B:F1A 10:2.2:6.1	3.5- 5.3	2.0-3.0

2mm Thickness = 5.3m² per kit SHELF LIFE

 Mix entire contents of each unit as supplied. Do not attempt to split units unless accurate measurement can be assured.

For the full health and safety hazard information and how to safely handle and use this product, please make sure that you obtain a copy of the BASF Construction Chemicals Material Safety Data Sheet (MSDS) from our office or our website



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