Technical Data Sheet Product number 226864







## Crete BL 120

PU concrete levelling mortar

Colour	Availability			
	Quantity per pallet			400
	Size / Quantity	25,5 kg	51 kg	0,5 kg
	Type of container	Set	Set	Bag
	Container code	26	51	84
	Art. no.			
	6864			
red	6851			
green	6852			
beige	6853			
ochre	6854			
grey	6855			

Note:

For each of the two set articles, please order Crete Color Paste separately under its own article number! (red: 685184, green: 685284, beige: 685384, ochre: 685484, grey: 685584) **26 kg unit:** 1 x 686426 + 0.5 kg Crete Color Paste **52 kg unit:** 1 x 686451 + 2 x 0.5 kg Crete Color Paste

Application rate	12 - 18 kg/m²			
Range of use	<ul> <li>Flowing mortar in systems exposed to chemical and thermal stresses</li> <li>Base layer for blinding covers in systems exposed to chemical and thermal stresses</li> </ul>			
Property profile	<ul> <li>High chemical resistance</li> <li>High mechanical resistance</li> <li>Water vapour diffusion capable</li> <li>Thermal resistance up to 120 °C</li> <li>Thermal shock load up to 160 °C (depending on system)</li> </ul>			
Characteristic data of the product	Density (20 °C)       1.98 g/cm³ (4-component mixture)         The values stated represent typical characteristic data of the product and are not to be understood as binding product specifications.			
Additional information	Farbtonkarte Crete BL 120			
Possible system products	> Crete TF 60 (226867)			
Preparation	Substrate requirements Only concrete screeds and bonded screeds primed with Crete TF 60 or Crete FP are permitted substrates. The substrate must be load-bearing, dimensionally stable, solid, free of loose parts, dust, oils, grease, rubber marks and any other substances that could interfere with adhesion. It must be primed so as to remove all surface pores. The tensile strength of the surface of the substrate must be at least 1.5 N/mm <sup>2</sup> on average (smallest individual value of at least 1.0 N/mm <sup>2</sup> ), and the compressive strength must be at least 25 N/mm <sup>2</sup> .			
	Concrete max. 6 m% moisture			
	Cement screed max. 6 m% moisture			



<b>BM38</b>			
Production of the mixture A:B:C:D A: 2.5 B: 2.6 C: 20,4 D: 0,5	<ul> <li>Mixing         Add all of the colour paste (component D) to component A.         Add all of the hardener (component B) to the base compound (components A and D).         Mix thoroughly with a slow-speed electric mixer         (approx. 300 - 400 rpm).         Insufficient mixing is indicated by streaks forming.         When the mixture is ready, pour it into into a compulsory mixer using a side scraper shovel.         Add component C immediately while stirring and mix the compound for 3 minutes.         The mixing times must be strictly observed (timer).     </li> </ul>		
	Mixing ratio         2.5 : 2.6 : 20.4 : 0.5 parts by weight		
	Immediately after preparation, pour the entire finished mixture (by scraping it out completely from the container) in narrow strips onto the previously prepared surface and spread using a suitable tool.		
Directions	For professional users only!		
S +20 °C 2 +10 °C	<ul> <li>Conditions for use Temperature of the air and substrate: min. +10 °C to max. +20 °C. Temperature of the material: +15 °C to +20 °C. The temperature of the substrate must be at least 3 °C above the dew point temperature during application and curing.</li> <li>After application, protect the surface for at least 48 hours from exposure to water and moisture. Relative humidity should not exceed 80%.</li> </ul>		
	Working time (+20 °C)		
	<ul> <li>max. 10 min. (including pricking, finishing and sprinkling if applicable)</li> <li>Waiting time (+20 °C)</li> <li>Waiting times between the application of each coat: min. 16 hours and max. 48 hours.</li> <li>If conditions on site require longer waiting times, the surface must be slightly sanded (until it turns white) before the following application.</li> <li>Drying time (+20 °C)</li> <li>Foot traffic after 16 hours, mechanical loads after 3 days, full loading capacity after 7 days.</li> </ul>		
	As a general principle, higher temperatures will reduce and lower temperatures will increase the times stated.		
Application examples	<ul> <li>Coating         Pour the material on the prepared surface and spread using a suitable tool, such as a layer thickness trowel / gauge rake.         Immediately roll a spiked roller slowly over the surface (no more than one crosswise operation).         Application rate         12 - 18 kg/m<sup>2</sup> </li> </ul>		
	<ul> <li>Base layer for blinded coatings         Pour the material on the prepared surface and spread using a suitable tool, such as a layer thickness trowel / gauge rake.         Immediately roll a spiked roller slowly over the surface (no more than one crosswise operation).         Immediately scatter an excess of suitable blinding material onto the fresh base layer.         Remove any loose, excess material after hardening.     </li> </ul>		
	Application rate 12 - 18 kg/m <sup>2</sup>		
Notes	<ul> <li>Unless otherwise specified, all of the values and application rates given above have been determined under laboratory conditions (20 °C) using standard colours. Slight deviations from these values may arise if the product is worked with on site.</li> <li>When coating continuous surfaces, only use materials with the same batch number as slight differences in colour, gloss and texture may occur.</li> <li>The resulting surface texture is strongly influenced by the conditions on site and the application method. Therefore, surface texture is not covered by product liability.</li> <li>To delimit the coated surface, sufficient anchoring cuts must be made (width and depth of the cuts is twice the thickness of the coating system).</li> <li>PU concretes in general are functional floor coverings with low requirements with regard to appearance and are generally not colour-fast.</li> <li>Even if the flooring is correctly installed, differences in colour, marks made during application, streaking and slight formation of pools cannot be excluded.</li> <li>Due to the short reaction time, the coating operation must be well planned and prepared.</li> <li>Low thickness and low temperature can affect the visual effect of the finished surface.</li> <li>Abrasive mechanical loads leave traces of wear.</li> <li>Exposure to vehicles with metal or polyamide tyres as well as dynamic concentrated loads can cause faster wearing of the coating.</li> </ul>		





	In case of repairs on the surface or working up and texture. The resistance to chemical substances must b chemical resistance list). Anti-slip floors naturally require more cleanin with soft brushes is recommended.	y to ensure the proper bonding of the blinding material. to existing surfaces, there will be a visible transition in appearance e assessed with regard to the temperature of the medium (see g effort than smooth surfaces. Therefore, the use of cleaning machine and maintenance of the listed products can be found in the latest m recommendations.		
Tools / Cleaning	Layer thickness trowel, gauge rake, spiked roller, mixer, compulsory mixer if necessary			
	More detailed information can be found in the Remmers Tool Programme. Clean tools, equipment and splashed material immediately while fresh with V 101 Thinner. Take suitable protective and waste disposal measures when cleaning.			
Storage / Shelf life	If stored in unopened original containers in a cool, dry place and protected from frost, at least 6 months for component A, at least 12 months for component B and C and at least 18 months for component D.			
Safety data / Regulations	For professional users only! Further information concerning safety during transport, storage and handling as well as on disposal and ecology car be found in the latest Safety Data Sheet.			
Disposal	Larger quantities of leftover product should be disposed of in the original containers in accordance with the applicable regulations. Completely empty, clean containers should be recycled. Do not dispose of together with household waste. Do not allow to enter the sewage system. Do not empty into drains.			
VOC content as per the "Decopaint" Directive (2004/42/EC) VOC Kat. A/j 2010: 140g/ max.: 140g/	EU limit value for the product (cat A/j): max. 14 This product contains < 140 g/l VOC.	40 g/l (2010).		
Declaration of performance	> Declaration of performance			
Declaration of conformity				
	<b>Remmers GmbH (CE)</b> Bernhard-Remmers-Str. 13, D – 49624 Löninger <b>Remmers (UK) Limited (UKCA)</b> Unit 4, Lloyds Court, Manor Royal Crawley, RH1			
	19 (CE); 21 (UKCA) GBIII 142_2 EN 13813:2002 226864			
	Synthetic resin screed for use internally in bui	ldings		
	Reaction to fire: Release of corrosive substances: Wear resistance:	E <sub>n</sub> SR ≤ AR 0.5 ≥ B 1.5		

This information is therefore of a general nature only and describes our products and how they are used and worked with. In this respect, it must be borne in mind that the varied and diverse nature of the In this respect, we therefore recommend either conducting tests or liaising with us in the event of any doubt. Unless we have provided express written assurance of the products' specific suitability or characteristics in respect of a contractually stipulated intended use, any technical application-related advice or instruction will never

When a new version of this Technical Data Sheet is published, it shall replace the previous version.