



180



Crete ACC

Availability

Quantity per pallet

Accelerator for the Crete system



Possible system products Crete TF 60 (226867) Crete SL 80 (226863) Crete BL 120 (226864) Production of the mixture Mixing Add all of the accelerator Crete ACC to the base compound (component						
Container code 01 Art. no. 6542 Application rate See table under Application examples Property profile Easy dosing Accelerates the hardening of Crete systems Characteristic data of the product Viscosity (20 °C) 0.96 g/cm³ Viscosity (20 °C) 600 mPa s The values stated represent typical characteristic data of the product specifications. Possible system products Crete TF 60 (226867) Crete SL 80 (226863) Crete BL 120 (226864) Production of the mixture Mixing Add all of the accelerator Crete ACC to the base compound (component D). Then continue working according to the Technical Data Sheet for the		Size / Quantity 1 l	_			
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		Add all of the accelerator Crete ACC to the base compound (component A and component D). Then continue working according to the Technical Data Sheet for the Crete product				
Directions For professional users only!	irections	For professional users only!				

Conditions for use





Temperature of the material, air and substrate: from min. +8 °C to max. +20 °C.

After application, the accelerated Crete system must be protected against direct water loads and moisture for at least 8 hours.

Relative humidity should not exceed 80%.

The temperature of the substrate must be at least 3 °C above the dew point temperature during application and curing.

Application examples

Crete ACC quantities for various Crete products and conditions

Crete TF 60						
Application	Temperature (°C)	Cat. quantity (g)	Processing time (min)	Foot traffic / overcoating (hrs)	Water resistance (hrs)	
Priming / sealing	8	200	10	4	5	
	13	150	10	4	5	
	20	100	10	4	5	

The stated processing time includes spiking, working in, and blinding if necessary. The stated cat. quantities are based on a Crete TF 60 standard container of 10 kg.

Crete SL 80					
Application	Temperature (°C)	Cat. quantity (g)	Processing time (min)	Foot traffic / overcoating (hrs)	
Blinded coating	8	150	8	6:00	
coating	13	75	8	7:30	
	20	50	12	7:30	

The stated processing time includes spiking, working in, and blinding if necessary. The stated cat. quantities are based on a Crete SL 80 standard container of 20 kg.





Crete BL 120					
Application	Temperature (°C)	Cat. quantity (g)	Processing time (min)	Foot traffic / overcoating (hrs)	
Self-levelling mortar	8	150	10	6:30	
	13	75	8	7	
	20	50	6	7:30	
Blinded coating	8	100	8	8	
	13	75	8	6:30	
	20	50	6	7	

The stated processing time includes spiking, working in, and blinding if necessary. The stated cat. quantities are based on a Crete BL 120 standard container of 26 kg.

The times given in the "Foot traffic/overcoating" column refer to walking on the surface with spiked shoes. Experience has shown that, at the temperatures given, it is usually possible to walk on the surface without spiked shoes 1-2 hours earlier.

Notes

Unless otherwise specified, all the above-mentioned values and application rates were determined under laboratory conditions. Slightly different values may be obtained on the construction site.

Using the accelerator reduces the processing time. Depending on the quantity used, this may result in trowel marks or spike marks on the surface.

When working on continuous surfaces, only use material containing the same amount of accelerator.

You can find more information on application, system configurations and maintenance of the listed products in the relevant Technical Data Sheets, the application instructions, and the Remmers system recommendations.

Storage / Shelf life





If stored unopened in its original container in a cool, dry place and protected against frost, the product will keep for at least 9 months.

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.





Please note that the data and information given above have been calculated as guidelines in the laboratory and from real-life experience and are therefore not binding as a basic principle.

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 prevailing working conditions, materials used and construction sites encountered means that not every individual case can be covered. 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

be binding, even though it is provided to the best of our knowledge. In all other respects, our general terms and conditions of sale and delivery shall apply.

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