





## **SP** Prep

## - Preparatory Mortar -

WTA-compliant preparatory mortar



	Availability		
	Quantity per pallet	30	
	Size / Quantity	30 kg	
	Type of container	Paper bag	
	Container code	30	
	Art. no.		
grey (inherent colour)	0400		
Application rate	Full coverage approx. 4 - 6 kg/m <sup>2</sup>		
4-6 kg/ mm hikkness till cover ↓ ↓ ↓ 1m <sup>2</sup>	Apply to a large enough trial area	to determine the precise amount required.	
tange of use	<ul> <li>Preparation of the substrate before applying mineral-based renders</li> <li>Equalising differences in the absorption properties of the substrate</li> </ul>		
Property profile	<ul> <li>Good adhesion to the substrate</li> <li>High sulphate resistance and low</li> </ul>	active alkali content (SR/NA)	
	Water requirement	Approx. 5.0 I/30 kg	
	Water requirement	Approx. 5.0 l/30 kg	
	Water requirement Density	Approx. 5.0 l/30 kg 1259 kg/m <sup>3</sup>	
	Water requirement Density Layer thickness	Approx. 5.0 I/30 kg 1259 kg/m³ Max. 5 mm	
	Water requirement Density Layer thickness W <sub>80</sub>	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup>	
	Water requirement Density Layer thickness W <sub>80</sub> W <sub>sat</sub>	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup>	
	Water requirement Density Layer thickness W <sub>80</sub> W <sub>sat</sub> Thermal conductivity λ dry Aw value / water absorption	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> )	
	Water requirement Density Layer thickness W <sub>80</sub> W <sub>sat</sub> Thermal conductivity λ dry Aw value / water absorption coefficient	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> )	
	Water requirement Density Layer thickness W <sub>80</sub> W <sub>sat</sub> Thermal conductivity λ dry Aw value / water absorption coefficient Water vapour diffusion resistance	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11	
	Water requirement         Density         Layer thickness         W80         Wsat         Thermal conductivity λ dry         Aw value / water absorption coefficient         Water vapour diffusion resistance         Water penetration depth	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11 After 1 h > 5 mm	
Characteristic data of the product	Water requirement         Density         Layer thickness         W <sub>80</sub> W <sub>sat</sub> Thermal conductivity λ dry         Aw value / water absorption coefficient         Water vapour diffusion resistance         Water penetration depth         Reaction to fire class	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11 After 1 h > 5 mm A1	
	Water requirementDensityLayer thickness $w_{80}$ $w_{sat}$ Thermal conductivity $\lambda$ dryAw value / water absorption coefficientWater vapour diffusion resistanceWater penetration depthReaction to fire classCompressive strength (28 d)	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11 After 1 h > 5 mm A1 CS IV (> 6.0 N/mm <sup>2</sup> ) 3.15 mm	
	Water requirement         Density         Layer thickness         W80         Wsat         Thermal conductivity λ dry         Aw value / water absorption coefficient         Water vapour diffusion resistance         Water penetration depth         Reaction to fire class         Compressive strength (28 d)         Maximum grain size         External surveillance	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11 After 1 h > 5 mm A1 CS IV (> 6.0 N/mm <sup>2</sup> ) 3.15 mm Aggregate as per DIN EN 13139 GG-Cert + WTA	
	Water requirement         Density         Layer thickness         W80         Wsat         Thermal conductivity λ dry         Aw value / water absorption coefficient         Water vapour diffusion resistance         Water penetration depth         Reaction to fire class         Compressive strength (28 d)         Maximum grain size         External surveillance	Approx. 5.0 I/30 kg 1259 kg/m <sup>3</sup> Max. 5 mm 77.08 kg/m <sup>3</sup> 624.63 kg/m <sup>3</sup> 0.22 W/(m*K) 1.27 kg/(m <sup>2</sup> *h <sup>0.5</sup> ) 11 After 1 h > 5 mm A1 CS IV (> 6.0 N/mm <sup>2</sup> ) 3.15 mm Aggregate as per DIN EN 13139	

	remmers	
	<ul> <li>Kiesol (1810)</li> <li>ZM HF <sup>[basic]</sup> (0220)</li> <li>Remmers Restoration Renders</li> </ul>	
Preparation	Substrate requirements Clean, dust-free and capable of supporting a load.	
	Substrate preparation Pre-wet absorbent substrates so that they are slightly damp.	
Production of the mixture	Mixing Pour water into a clean container and add dry mortar. Mix thoroughly for approximately 3 minutes until the proper consistency for working has been achieved.	
Directions	<ul> <li>Conditions for use         Temperature of the material, air and substrate: from min. +5 °C to max. +30 °C.         Low temperatures increase, while high temperatures decrease the working and setting time.     </li> <li>Working time (+20 °C)         Approx. 60 minutes     </li> </ul>	
	Absorbent substrates Apply as a net-like bonding layer (surface coverage 50-70%) in a layer thickness of max. 5 mm. Interior waterproofing and substrates with low absorption capacity Apply the product over the entire surface (100% coverage) in a layer thickness of max. 5 mm.	
Tips on use	Once it has hardened, mortar must not be made workable again by adding either water or more wet mortar. Do not use the material to level out uneven surfaces. Apply render after 2-4 days. Improve the adhesion on smooth and dense surfaces using ZM HF <sup>[basic]</sup> .	
Notes	May contain traces of pyrite (iron sulphide). Do not use on gypsum-based substrates. The mixing water must be of drinking water quality. Low chromate content in accordance with Directive 2003/53/EC. Always set up a trial area/trial areas first. Current regulations and legal requirements must be taken into account and deviations from these must be agreed separately. The relevant test certificates must be observed when planning and carrying out work.	
Tools / Cleaning	Mixing tool, trowel, steel broom, render coating sprayer, hopper gun Clean tools with water while the material is still fresh.	
	Remmers tools          Mischgefäß (4030)         Collomix® Stirrer KR (4292)         Spritzputzapparat (4439)	
Storage / Shelf life	If stored in an unopened container and in a dry place, the product will keep for approx. 12 months.	
Safety data / Regulations	For further information on the safety aspects of transporting, storing and handling the product and on disposal and environmental matters, please see the current 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.	
Declaration of performance	> Declaration of performance	





Declaration of conformity

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CE 06 / UKCA 21 GBI-P 53-5 EN 998-1: 2017-02 0400

Designed rendering/plastering mortar without special characteristics

Reaction to fire class: Adhesion: Water absorption: Water vapour permeability ( $\mu$ ): Thermal conductivity ( $\lambda_{10,dry, mat}$ ): Durability (against freeze-thaw): Dangerous substances:

A1  $\geq$  0.08 N/mm<sup>2</sup> (fracture pattern B) W<sub>c</sub> 0 11  $\leq$  0.22 W/(m\*K) Resistant, by use acc. TDS NPD

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.

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