





RM

- Restoration Mortar -

Mineral stone replacement mortar

Colour	Strength	Grain size	Availability		
			Quantity per pallet	64	32
			Size / Quantity	5 kg	15 kg
			Type of container	Plastic bucket	Plastic bucket
			Container code	05	15
			Art. no.		
Standard colours, mediu	m grain, not hydropho	bic			
MF100586 medium grey	normal	≤ 0.5 mm	0748		
MF100003 white	normal	≤ 0.5 mm	0750		
MF100011 yellow ochre	normal	≤ 0.5 mm	0751		
MF100015 red-brown	normal	≤ 0.5 mm	0752		
MF100017 turquoise grey	normal	≤ 0.5 mm	0753	•	•
MF100019 baumb. sandstone	normal	≤ 0.5 mm	0754	•	•
MF100029 yellow-green	normal	≤ 0.5 mm	0755		
MF100030 beige	normal	≤ 0.5 mm	0756		
MF100034 brick red	normal	≤ 0.5 mm	0757		
MF100089 light beige	normal	≤ 0.5 mm	0758		
MF100094 anthracite	normal	≤ 0.5 mm	0759		
MF100124 marl	normal	≤ 0.5 mm	0760		
MF100202 light yellow	normal	≤ 0.5 mm	0761		
MF100214 coloured sandstone	normal	≤ 0.5 mm	0762	•	•
MF100235 brick orange	normal	≤ 0.5 mm	0763		
MF100248 cream	normal	≤ 0.5 mm	0764		
MF100001 grey	normal	≤ 0.5 mm	0765		
MF100002 light grey	normal	≤ 0.5 mm	0766		
MF100169 cotta sandstone	normal	≤ 0.5 mm	0767	•	•
MF100194 grey-white	normal	≤ 0.5 mm	0768		

Can be adjusted to match sample provided (stone, existing mortar) or colour no. (MF no., colour card, NCS etc Different grain size variants of the same article can result in minor colour deviations.

Minimum order quantity for special colours: 30 kg

Application rate

Approx. 1.6 kg/l void

Apply to a large enough trial area to determine the precise amount required.



Restoring, supplementing and re-profiling mineral substrates such as natural stone, brick, concrete and synthetic stone

Reproducing ornamental building elements in a tamping procedure

Range of use

Technical Data Sheet Product number 0750

RM





Property profile	 Low free alkali content Good flank adhesion Low inherent stress UV-resistant pigments Can be made hydrophobic 			
Characteristic data of the	Bulk density	Approx. 1.7 kg/dm³		
product	Water requirement	Approx. 0.65 - 0.85 l/5 kg Approx. 1.95 - 2.5 l/15 kg		
	Shrinkage deformation DIN 52450	After 7 days: approx0.3 mm/m After 28 days: approx0.7 mm/m		
	Flexural strength	After 7 days: approx. 4 N/mm² After 28 days: approx. 5 N/mm²		
	Compressive strength	Normal < 13 N/mm² Soft < 8 N/mm²		
	E-modulus (DIN 1048)	Normal approx. 11 kN/mm² Soft approx. 7 kN/mm²		
	Maximum grain size	Fine 0.2 mm Medium 0.5 mm Coarse 2.0 mm		
	Bond strength (28 d)	Approx. 0.5 N/mm ²		
	-	teristic data of the product and are not to be understood as binding product specifications	i.	
Possible system products	 Antihygro (0616) Color LA Fill Historic (6471) Color LA Historic (6476) ZM HF ^[basic] (0220) RM GM M10 (0638) 			
Preparation	 Substrate requirements Clean, dust-free and capable of supporting a load. Substrate preparation Any necessary cleaning measures should be performed as gently as possible, e.g. by spraying with cold or hot wate or steam cleaning; stubborn dirt should preferably be cleaned using the rotec soft blasting method or Remmers cleaning products (e.g. Clean FP, Clean AC basic, Clean WR). Preserve valuable heritage ornamental elements and statues by carefully removing encrusted dirt and using the appropriate Remmers Stone Strengthener to carry out repeated intensive strengthening. 			
Production of the mixture $ \begin{array}{c} $	Mixing Pour water into a clean container a Mix thoroughly for approximately 3 Maturing time approx. 2 minutes Mix again and, if needed, add a sma	minutes until the proper consistency for working has been achieved.		
Directions		d substrate: from min. +5 °C to max. +30 °C. igh temperatures decrease the working and setting time.		
	 Working time (+20 °C) Approx. 30 minutes 			
	Apply a contact layer to the pre-we mm. Apply the mortar onto the contact l become the final surface. Joints in the masonry must be mair Application of thin layers at the ed mixing water (mixing ratio 1:10). In increased. After sufficient hardening (when th	tted substrate using grout (dry mortar/water) in a layer thickness of approx. ayer wet-on-wet in layer thicknesses of 1.5 to 3 cm, 1 to 2 mm beyond what v stained. ges of defective areas can be facilitated by adding Remmers Haftfest to the this case, hardening will be somewhat delayed but the bonding strength will e grain pops), roughen the surface or scrape down to the final surface. scraper or abrasion tool) onto the structure surrounding the defective area.	will l be	
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	Wait at least 24 hours before applying subsequent layers.			
Tips on use	Once it has hardened, mortar must not be made workable again by adding either water or more wet mortar. The type and duration of the reworking and surface treatment will influence the colour. Slight deviations in colour between different batches are possible. Protect wet mortar surfaces against frost, rain and drying out too quickly for at least 4 days. May contain traces of pyrite (iron sulphide). Do not use on gypsum-based substrates. The characteristic data of the product were calculated under laboratory conditions at 20°C and 65% relative humidity. The mixing water must be of drinking water quality. Low chromate content in accordance with Directive 2003/53/EC. Special colour according to colour number (MF no., colour swatches, NCS etc.) or submitted sample (in the case of changing or alternating colours, clearly mark the desired colour). The colour that is obtained after drying and hardening depends on the ambient conditions and the processing method. For instance, a freshly smoothed surface will be lighter than one that is smoothed later or roughened. Different grain sizes of the same product may lead to slight differences in colour. Substrates soaked from the back may cause discolouration. Always set up a trial area/trial areas first. Alkaline binders may cause a dissolution process on non-ferrous metals. Deviations from applicable regulations must be agreed separately. The relevant test certificates must be observed when planning and carrying out work.			
Notes				
Tools / Cleaning	Clean tools with water while the material is still fresh.			
	Remmers tools Mischgefäß (4030) Collomix® Stirrer KR (4292) Smoothing Trowel (4004) Glättkelle (4117) Smoothing Trowel Duo (4118) Fine render trowel -FLEXIS ONE- (4233)			
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 wi 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.

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