

SUZUKA



WALL FINISH PROFESSIONALS

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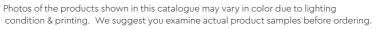


BRICK & STONE VENEER • TEXTURED PAINT • WALL PANEL • ECES • TEXTURE COATING • PEBBLE STONE COATING



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KRETERRA-E1.1-2408

MALL FINISH PROFESSIONALS

1977

CEMENT EFFECT FLOOR COATING

FOR THE INTERIOR

KRETERRA

Due to the popular demand of cement render texture, we bring you - **Kreterra**. Kreterra is a cement effect floor coating which can bring you the industrial and minimalistic effect without the problem of cracking and chipping off - usually caused by normal cement render.





Formaldehyde & Lead F



Water Based & Eco-friendly



Anti-chalking & Efflorescence



Easy Maintenance

Easy to Touch Up





Shark Grey | **KRT-703**

KRT-702 Natural Grey



Granite Grey | **KRT-704**







(AVA

Charcoal Grey | KRT-706

Metal Grey | KRT-707



Shadow Grey | **KRT-708**



KRT-708 Shadow Grey

APPLICATION TECHNIQUE

SUBSTRATE REQUIREMENT & PREPARATION:

Substrate concrete or screed should be a minimum of compressive strength 25N/mm² and adhesive pull-off strength of minimum 1.5N/mm² (concrete failure).



Grind the floor to ensure a rough surface for

moisture barrier application.

Spread the mixed MB with flat/notch trowel to the required thickness. Immediately after, use the spike roller to remove entrapped air and to ensure the uniform thickness.



STEP 3 : SANDING

After the surface dried for **24 hours**, sand the surface with sandpaper (7 grit) to ensure a smooth surface. Remove the dust & the dirt from the surface.



Roll a layer of primer on the entire surface. Let it dry for at least **1 hour**.



After the surface dried, sand the surface with sandpaper (7 grit) to ensure a smooth surface. Remove the dust & the dirt from the surface.









Mix Part A & Part B of topcoat. Roll a layer of topcoat on the entire surface. Use a dry and clean roller to absorb the excess topcoat. Let it fully dry for **14 hours**.



Grinder



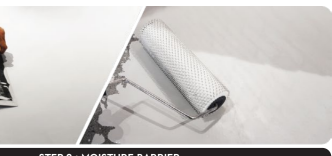
COATING SYSTEM

		(Weight Ratio)	of Coats	Interval (Hrs)		10013	1
1	Moisture Barrier EP-MB Self Smoothening Epoxy Cementitious Moisture Barrier	Part A : 3.5 kg Part B : 1.5 kg Part C : 19 kg	1	24 Hours	2 kg/m² (1 mm)	Trowel, Paint Roller & Spike Roller	Contraction of the second
2	Primer KRP - Kreterra Primer	1L	1	4 Hours	7 – 9 m²/ltr	Roller	
3	Texture Coat KRT - Kreterra Texture	1L	1 - 2	2 Hours	5 – 6 m²/ltr	Trowel	
4	Topcoat wpu-g (gLoss) Water based PU Topcoat	4 KG (3 : 1) Part A : 3 kg Part B : 1 kg	1 - 2	14 Hours	0.13 kg/m² @ 50μ	Spray & Roller	
	WPU-M (MATT) Water based PU Topcoat	5.5 KG (4.5 : 1) Part A : 4.5 kg Part B : 1 kg					

• Concrete substrates must be prepared mechanically using abrasive blast cleaning or scarifying equipment to remove cement laitance and achieve an open textured surface. • Crack and hollows should be properly remedied.

• Rough contaminations and high spots can be removed by grinding.

• The substrate should be clean and free from laitance, oil, dust, paint residues, algae, loose and friable material must be completely removed from all surfaces before application of the product.



STEP 2 : MOISTURE BARRIER

Mix Part A and Part B in 20L pail for 5 seconds, add component C, mix thoroughly for at least 2 minutes using a suitable electrical stirrer with helical paddle (with 750 watt high power mixer) until a smooth homogenous consistency is achieved.



Scrape a layer of texture coat randomly on the entire surface. Let dry for 40 minutes.

A second layer of texture coat may be applied to enhance the texture effects.



STEP 7 : TOPCOAT



APPLICATION VIDEO