

KRETER INTERIOR FLOORING TEXTURE

WALL FINISH PROFESSIONALS

TAIWAN • MALAYSIA • THAILAND





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* Photos of the products shown in this catalogue may vary in color due to lighting condition & printing. We suggest you examine actual product samples before ordering.



UKAS

UKAS

KRETERRA-E01-2112



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.



Low VOC & Odor



Formaldehyde & Lead Free



Water Based & Eco-friendly



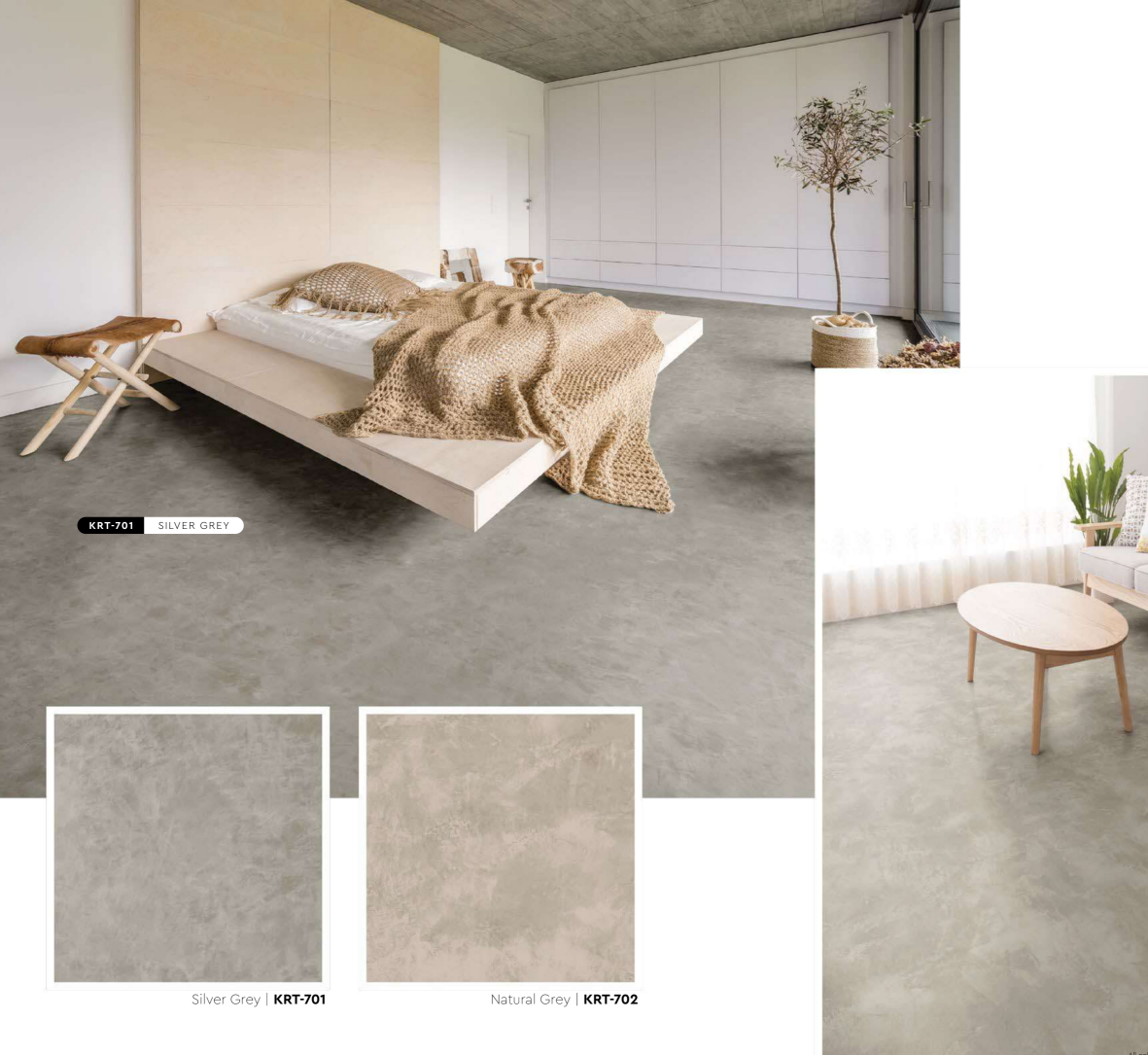
Anti-chalking & Efflorescence



Easy Maintenance



Easy to Touch Up



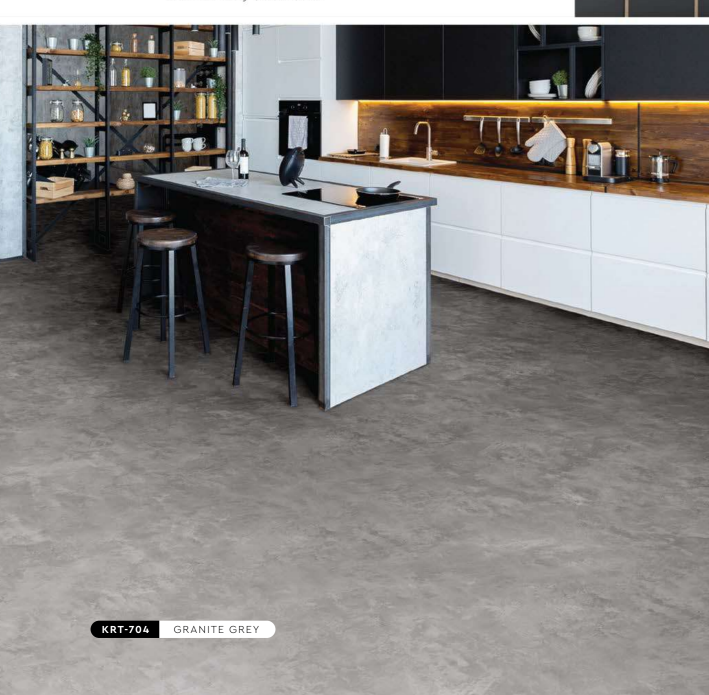


Shark Grey | KRT-703

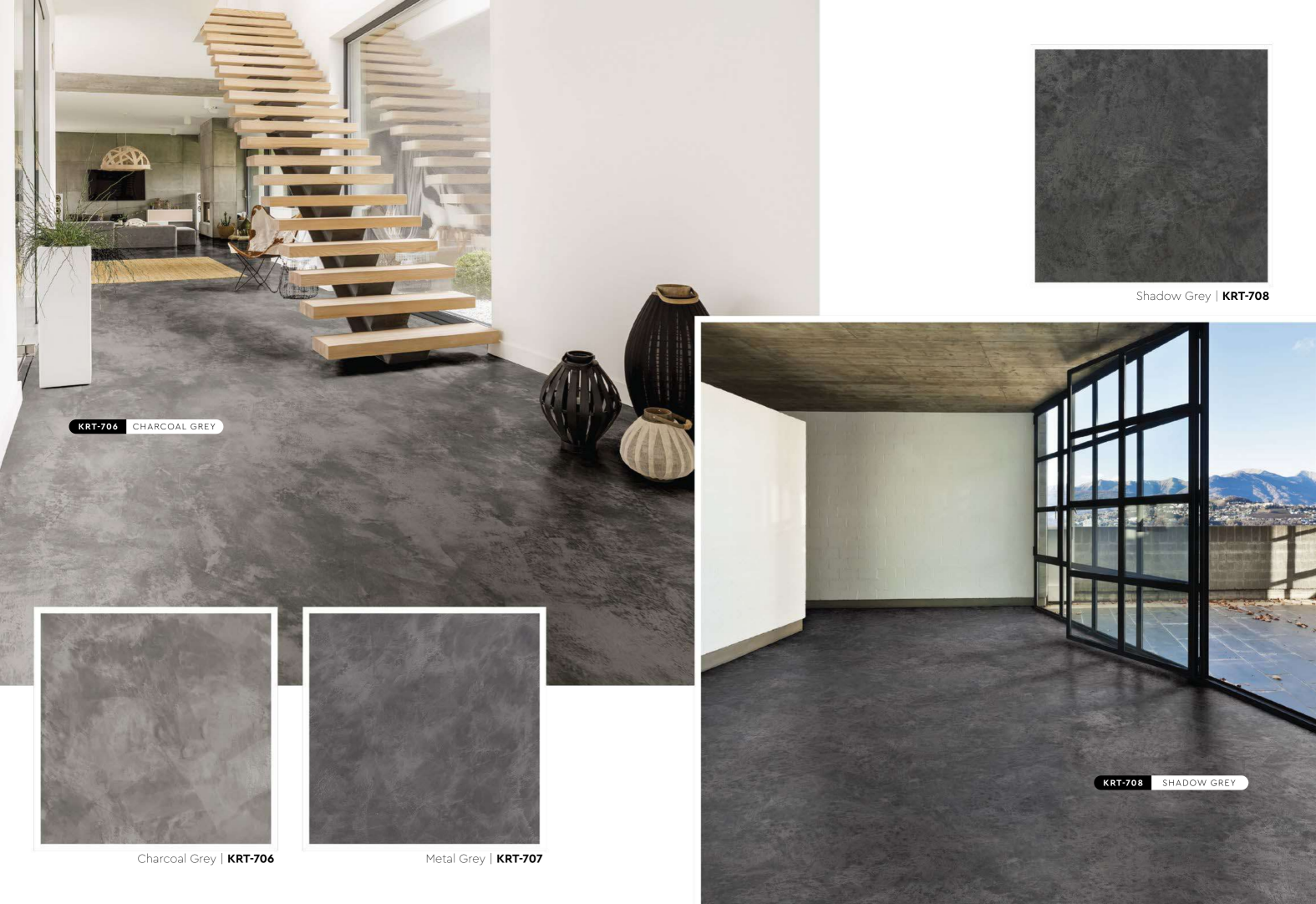




Granite Grey | **KRT-704**









All color shown are as close to the actual SUZUKA® Kreterra colors as modern printing techniques permit. Color appearance/finishing may vary according to amount of coats, style of strokes applied and individual painting methods.

KRETERRA APPLICATION TECHNIQUES

SUBSTRATE REQUIREMENT & PREPARATION:





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.





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TOOLS :





Trowel

V-notch Trowel

Let it fully dry for **14 hours**.

COATING SYSTEM

| | Material | (Weight Ratio) | of Coats | Interval (Hrs) | Consumption | TOOIS | |
|---|--|---|----------|----------------|---------------------|---|--|
| 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 | |
| 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 | 5 KG (4 : 1) Part A : 4 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 | | | | | |



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

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.



APPLICATION VIDEO

