

0

PRODUCT MASTER CATALOGUE

Our latest Master Catalog has variety of different designs at affordable prices.



ENDURA DESIGNER COLLECTION SERIES

ADITYA ENTERPRISES

- SANDEX SERIES (FULL BODY)
- **METEOR SERIES**

- **STEP & RAISERS SERIES**
- SWIMMING POOL TILE SERIES



- SCREED
- **ADHESIVES**
- LEVELLING COMPOUND
- PRIMERS
- WATER PROOFERS
- GROUTING
- **SEALANTS**



H&R JOHNSON ENDURA

PRODUCT INFORMATION



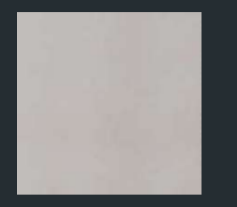




HI – TRAFFIC

PLAIN SERIES

300X300 MM / 10, 12, 15 MM THICK



Grey Plus

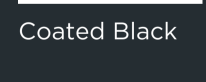


Terracotta Plus

COATED SERIES

300X300 MM / 10, 12, 15 MM THICK

Ivory Plus





Coated Green

Coated Ivory







HI – TRAFFIC CHECKERED SERIES

300X300 MM / 10 MM THICK

1	Í.		1	X	1	1	1	N	1	1	1	N	1		1	1	X		1	2	X
4	8	4	2	1				1		x	2	1		1	2	1	2	1	2	1	
*				1		1		\$		1		*				8		÷		*	1
+	8	4		1		4		2		×		1		1		1	1	1		1	
	2	8		~	2	2				1	1	*		1	4	8	8	1		8	2
1	2	1		1		1	1	×.		1		£		Ú.		8		1		1	
×		5		×	Z.									1		ч.	÷		1	2	1
	5	d.		1		X		4		1				1	1	1	1	1	2	×	
					1									1		8	1	-		X	1
£	÷.	4		¥.		1		4		1		X				1	S.			1	1
~	1	8		*						1				~		*	4	~		1	4
4		×		1		1		×		1		×.	2	1		1		1		1	
	2	8	L	~	4		1			*		1		1		~			X	1	2
1	2	4		4		2		1		1		4						1		1	14
1		5		~	2							2		~						4	4
		X		1						1		ž				1				1	Sec.
				S.								×							1	3	1
k.	2					2	1	1						1						1	Sec.
÷		5												*						*	1
1		X				1		h								1				×	-
~	2		d'	~																	4
R	2	J.	2	1	1	1.	1	1	1	A.	1	2	N.	A	1	1	Se	d.	12	1	1

Ivory Plus



Terracotta Plus



Grey Plus





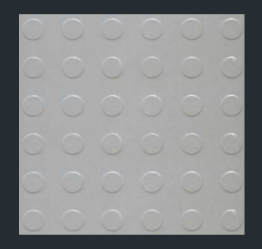
HI – TRAFFIC

GOOD GRIP SERIES

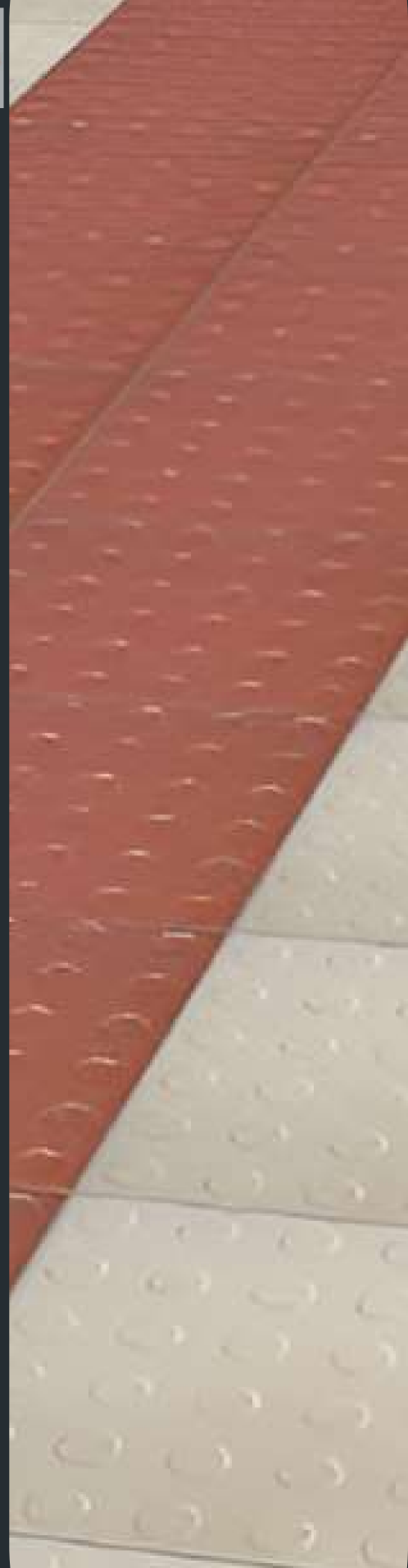
300X300 MM / 10 MM THICK

POLKA DOT

Ivory Plus



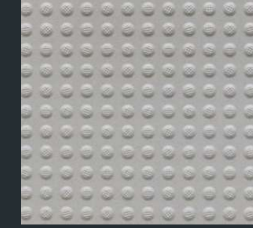
Ivory Plus



Terracotta Plus

SMALL POLKA DOT

SG Terracotta Plus



SG Ivory Plus





HI – TRAFFIC

GOOD GRIP SERIES

300X300 MM / 10 MM THICK

POLKA STRIP



Ivory Plus



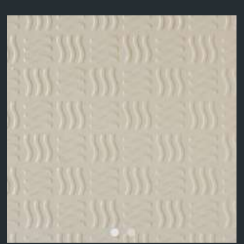


Terracotta Plus



Ivory Plus







Terracotta Plus



Ivory Plus

Terracotta Plus

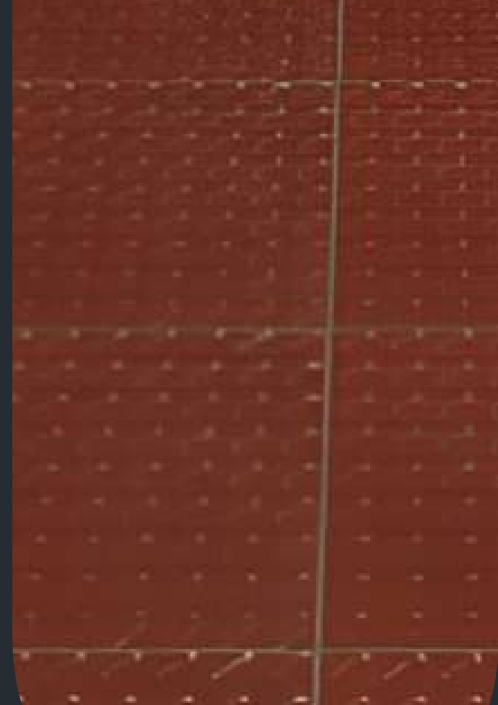
DOT STRIP



Ivory Plus



Terracotta Plus







HI – TRAFFIC S&P (PAVERS) SERIES

200X200 MM / 10 MM THICK



S&P Yellow



S&P White



S&P Ivory







S&P Black

S&P Terracotta





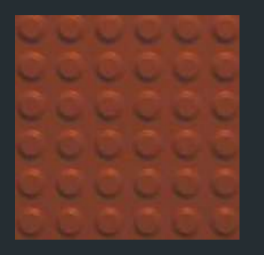


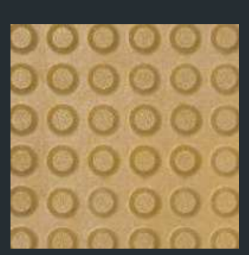
HI – TRAFFIC

TAC TILE SERIES

300X300 MM / 10, 15 MM THICK

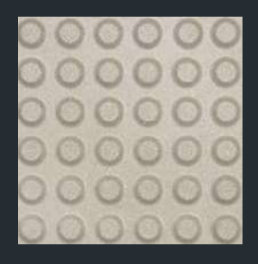
TAC BOTTOM





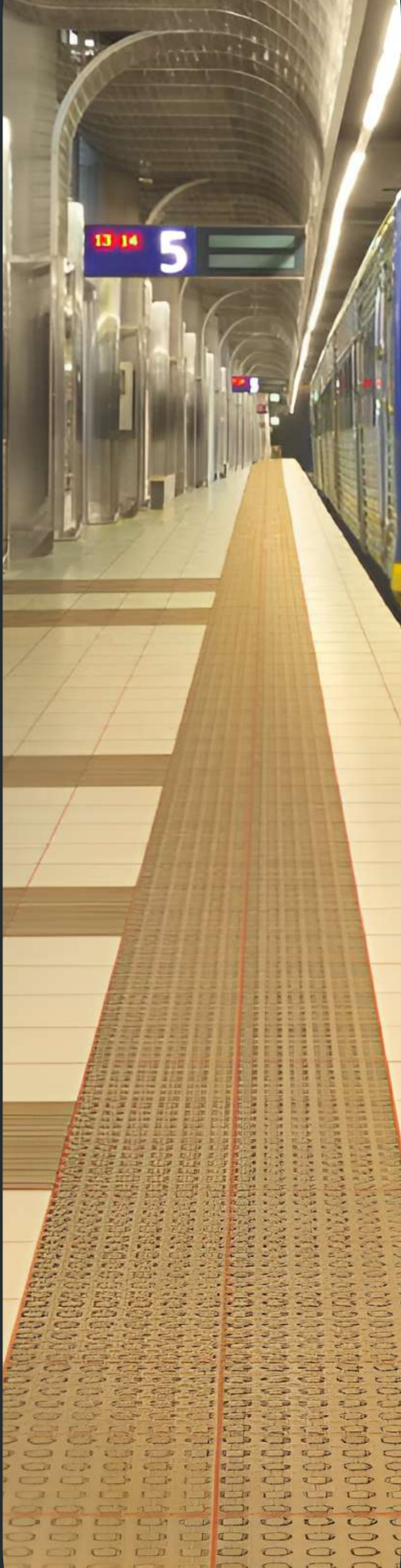
Terracotta

Yellow



lvory

TAC LINER







Terracotta

Yellow



lvory



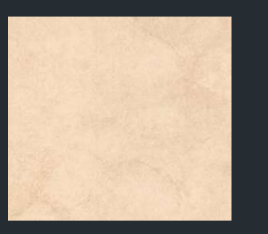


MAX - GRIP (R-10)

MAX - GRIP SERIES 600X600 MM / 10 MM THICK



Cloud Grey



Vivid Burst Beige



Vivid Spring

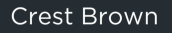


Cloud Nero









Crest Grey



Vivid Cool Grey



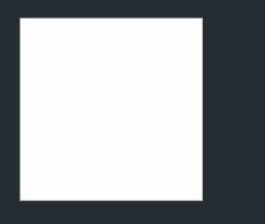


COOL ROOF

COOL - ROOF SERIES

300X300 MM / 8 MM THICK

<u>8 MM (MAKE TO ORDER)</u>





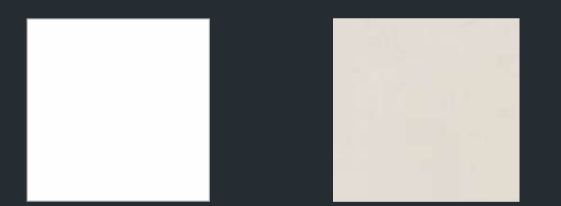
lvory

White



Almond

10 MM (MAKE TO ORDER)







White

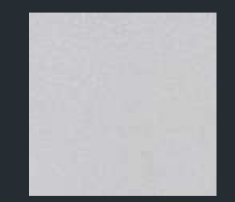


Almond



Pink

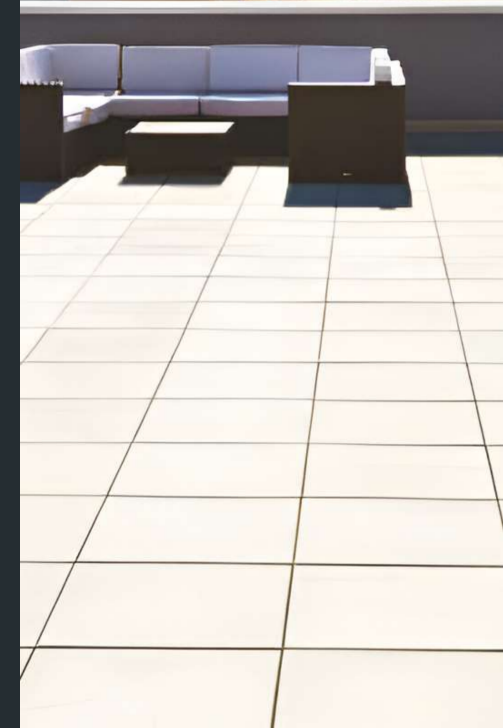
lvory



Light Grey



Sky Blue







What is SRI? (COOL ROOF)

· Solar Reflectance Index (SRI) measures the surface's ability to reflect solar heat and emit infra-red heat.

· Endura Cool Roof SRI tiles reflect solar heat and emit absorbed radiation back into the atmosphere thus help keep the interiors of the building cooler.

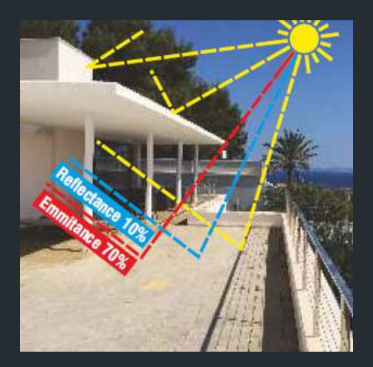
• The U. S. Green Building Council's LEED 2.2 uses SRI as a way to evaluate the surface's capacity to reflect solar heat. The roof of the building need to have a minimum SRI value of > 78 to qualify for LEED accreditation.

• Endura Cool Roof SRI Tiles have SRI value >90 (White Colour).

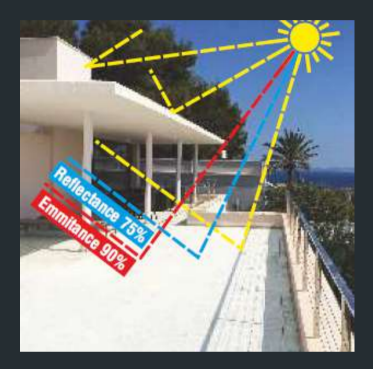
• Endura Cool Roof SRI Tiles on the roof and facades of the building can reduce surface temperature upto 15 Degree Celsius.

· The effectiveness & reduction in surface temperature after installation of Johnson Endura Cool Roof tiles may vary

from place to place depending on exposed ambient temperature & changing climatic conditions.



ORDINARY ROOF



WITH ENDURA COOL ROOF (SRI)

Benefits of Endura Cool Roof SRI:

- \cdot Reduce surface temperature up to 15 Degree Celsius.
- · Improve indoor comfort.
- · Reduce cooling requirement and save electricity.
- \cdot Reduce conduction of heat into the building.
- \cdot Reduce the "heat island effect" in cities.
- · Reduction in global warming and saving of ozone layer.
- \cdot Endura Cool Roof SRI Tiles is a sensible choice for the buildings saving electricity and saving the environment.





ENDURA DESIGN

ENDURA DESIGNER

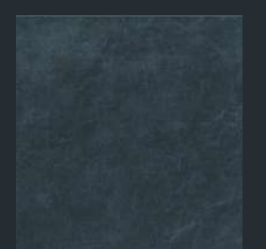
400X400 MM / 12 MM THICK



Strip Charcoal



Wood Strip Choco





Mica Bronze



Stone Grey

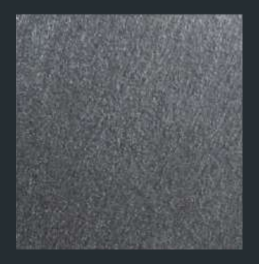




Stone Nero



Silva Copper



Mica Nero

Stone Cotto



Mica Slate





ENDURA DESIGN

ENDURA DESIGNER

400X400 MM / 12 MM THICK



Bradly Nero



Bradly Bronze



Strip Grey





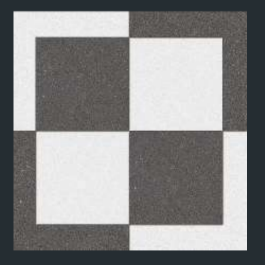
Gr. Stone Grey





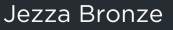
Andre Brown

Maze Wood





Jezza Grey



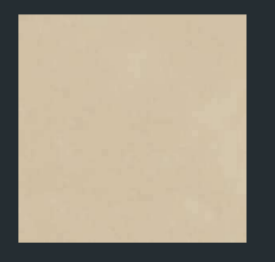




SANDEX (FULL BODY)

SANDEX COLLECTION

600X600 MM / 10 MM THICK



lvory



Grey





Terracotta

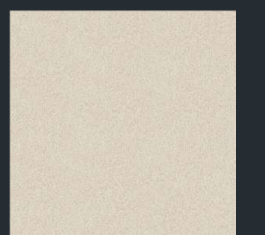


Vaga

Miramar

Candolim

Colva





Velsao

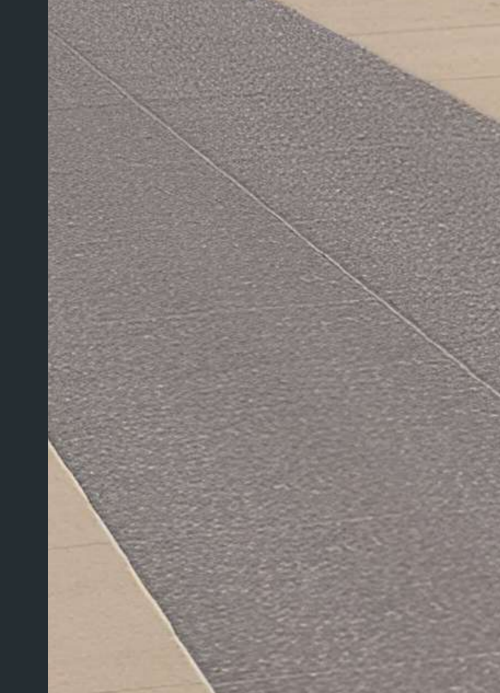


Palolim





Donapoula



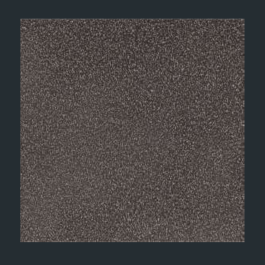




SANDEX (FULL BODY)

SANDEX COLLECTION

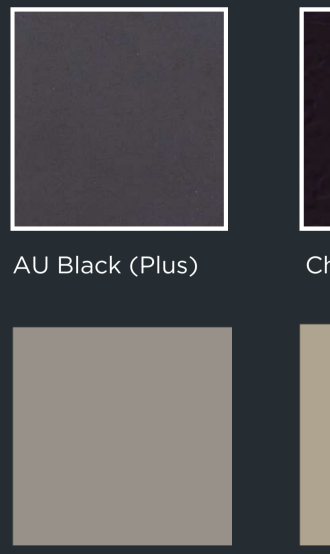
600X600 MM / 10 MM THICK



Benaulim



Majorda





Gmolo



Nero Black





Coated Grey

Charcoal Black



Coated Ivory





METEOR (FULL BODY)

METEOR COLLECTION

600X600 MM / 20 MM THICK



Kreo Ivory

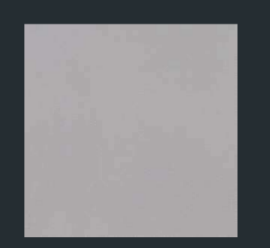


Kreo Terracotta



Kreo Beige





Kreo Gris





Korneto Ivory



Korneto Gris

Korneto Beige



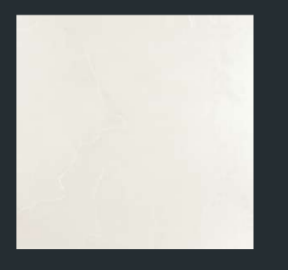




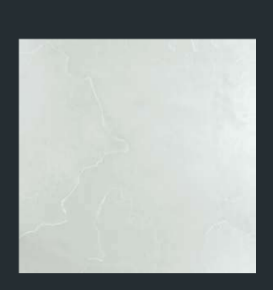
METEOR (FULL BODY)

METEOR COLLECTION

600X600 MM / 15 MM THICK



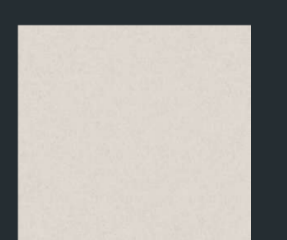
Slate Bianco



Slate Grey



Slate Nero





Slate Kota Green







Plain Donapoula

Plain Benaulim

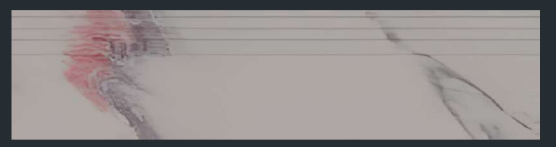




STEP TILES / RAISERS MARBLE & GRANITE 1200X300 MM / 12, 15 MM



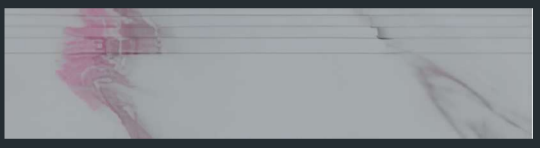
Stone Bianco Marble



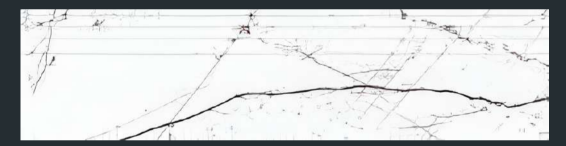
Stone Grey Marble



Stone Light Beige Marble

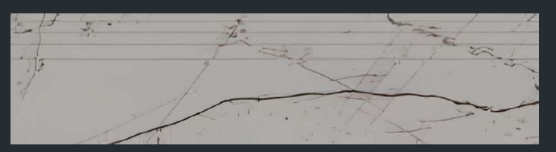


Stone Sky Marble

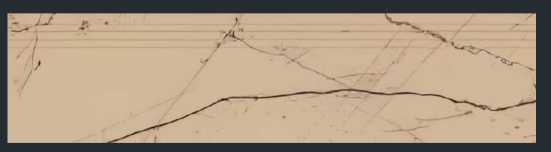




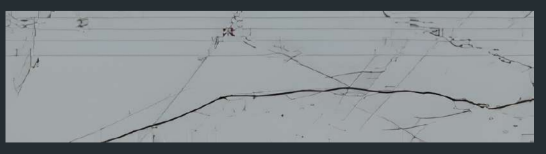
Stone Bianco Granite



Stone Grey Granite



Stone Light Beige Granite



Stone Sky Granite





STEP TILES / RAISERS

S&P SERIES 1200X300 MM / 12 , 15 MM



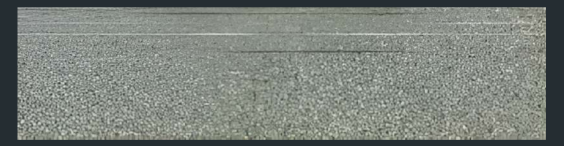


S & P Dark Beige



S & P Grey

S & P Jet Black





S & P Kota



S & P Light Beige



S & P Nero



S & P Sky





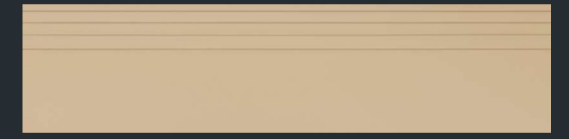
STEP TILES / RAISERS

PLAIN SERIES 1200X300 MM / 12 , 15 MM

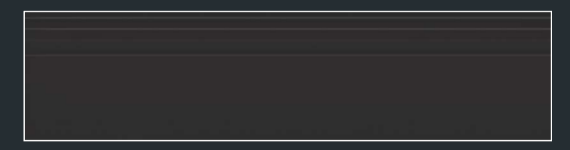
Stone Bianco

Stone Grey

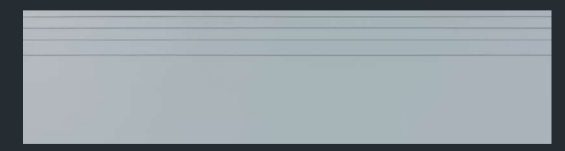
Stone Kota



Stone Light Beige



Stone Nero



Stone Sky





STEP TILES / RAISERS MARBLE & GRANITE 950X600 MM / 12 , 15 MM



Bianco Marble



Grey Marble





Light Beige Marble



Sky Marble





STEP TILES / RAISERS MARBLE & GRANITE 950X600 MM / 12 , 15 MM

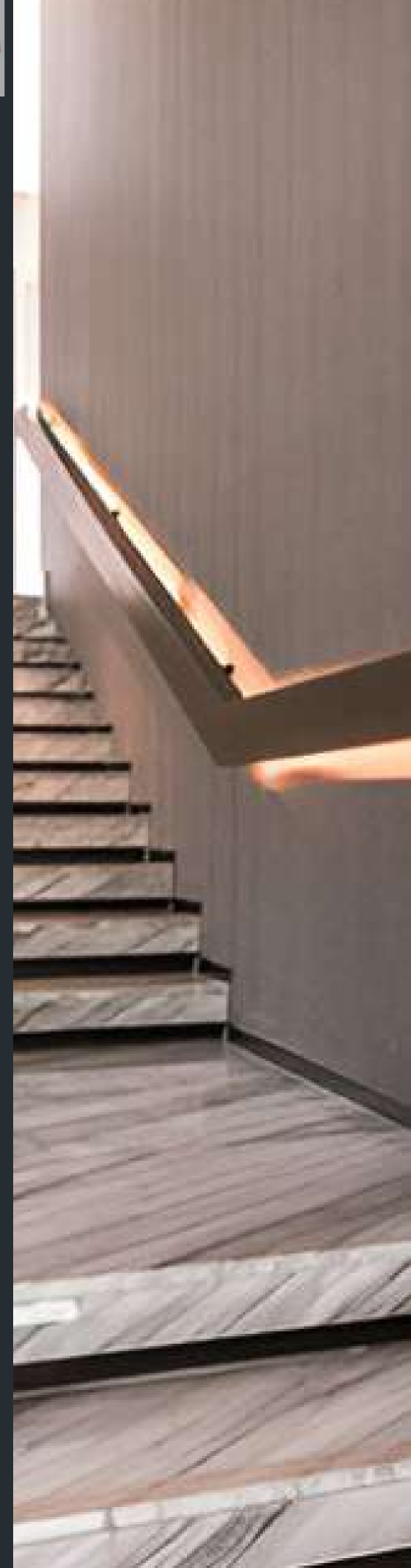


Bianco Granite



Grey Granite





Light Beige Granite



Sky Granite





STEP TILES / RAISERS

S & P SERIES 950X600 MM / 12 , 15 MM



S & P Coffee



S & P Dark Beige



S & P Grey







S & P Sky



S & P Light Beige



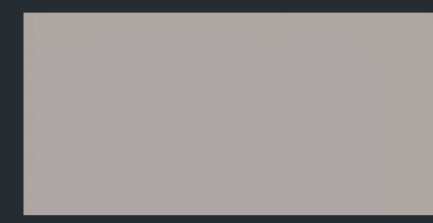


STEP TILES / RAISERS

PLAIN SERIES 950X600 MM / 12 , 15 MM



Bianco Granite



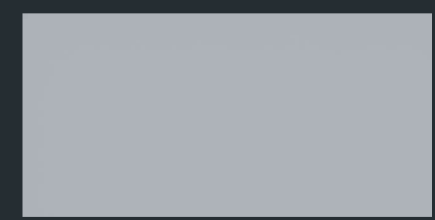
Grey Granite



Kota



Light Beige



Sky



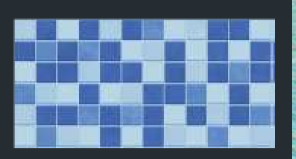


SWIMMING POOL

MOSAIC TILE COLLECTION 247X122 MM / 8 MM THICK

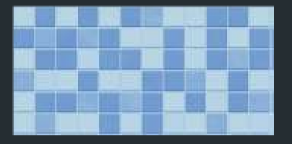
POOL MOSAIC TILE





Neo Pool Art Blue





Neo Pool Azure

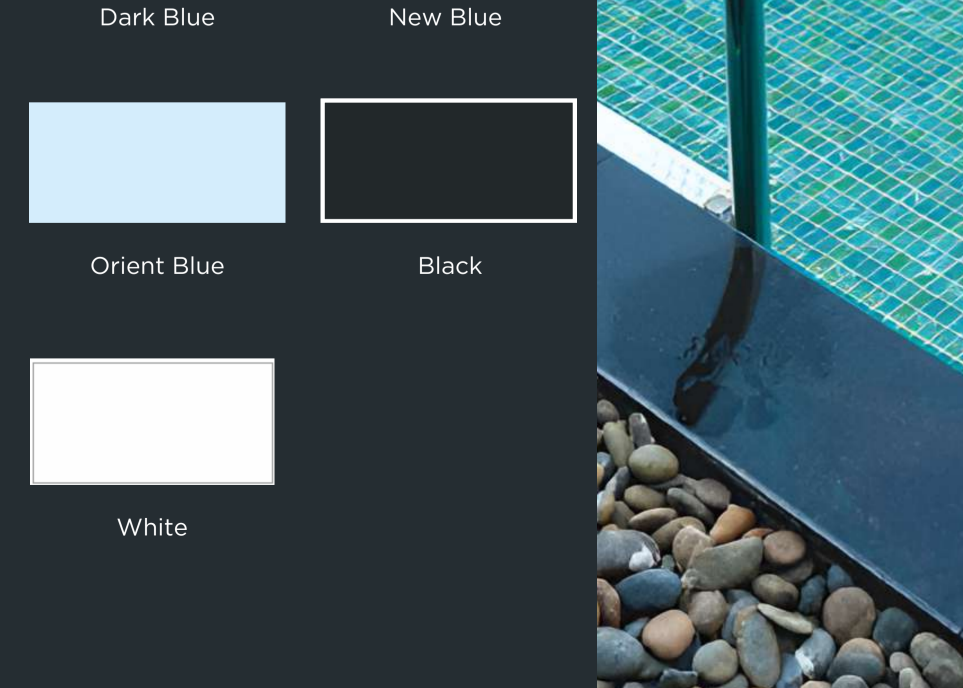


Neo Pool Sheen











MAPEI ADHESIVE & CHEMICALS

PRODUCT INFORMATION







SCREED

TOP CEM



Description:

Topcem is a special hydraulic binder which, when mixed with graded aggregates and water, can produce mortars that can harden approximately 24 hours, and dry in approximately 4 days

तेज़ीसे सूखनेवाला विशेषहाइड्रोलिक बाइंडर सक्रीडकी सामान्यसेटिंग केलिए

Where to use:

Formation of bonded, unbonded and floating screed. Installation of wood, PVC, linoleum, ceramic tiles, natural stone, carpet or any other flooring where rapid drying is required.

Consumption & Packaging:

2-2.5 kg/m² per cm of thickness.20 kg bags.



PLANICRETE SBR



<u>Description:</u>

Mapei Planicrete SBR is a highly stable water dispersion of a special synthetic elastomer resistant to alkaline saponification



पी.एम्.एम् और वाटर प्रूफिंग कोटिंग बनाने के लिए

Where to use:

Bonding agent prior to apply render, screed / concrete topping, Waterproofing coating for kitchen, bathroom, balconies and terraces, Cement mortars for filling holes, reconstructing damaged areas.

Consumption & Packaging:

Depends on dilution and thickness of mortar 1 kg /5 kg / 20 kg





SCREED

PLANICRETE ACRYLIC



Description:

Planicrete Acrylic is a one component acrylic based multipurpose polymer for waterproofing and repair.

पी.एम्.एम् और वाटर प्रूफिंग कोटिंग बनाने के लिए

Where to use:

Mortar additive for horizontal, vertical and overhead exterior and interior structural concrete repairs and concrete toppings. As a Slurry bond coat and waterproofing coat for wet and dry area. improve resistance to freeze cycles and to reduce permeability to De-icing salts in repairs mortar

Consumption & Packaging:

Depends on dilution and thickness of mortar 1 kg /5 kg / 20 kg

EPORIP IN



Description:

Eporip IN is a solvent-free epoxy adhesive consisting of two premeasured components that have to be mixed before use.





पुराने से नए काँक्रीट को जोड़ने और दरारें भरने के लिए एपॉक्सीबॉन्डिंग एजेंट

Where to use:

Monolithic construction joints between fresh and hardened concrete. Bonding precast concrete elements. Bonding steel to concrete, Filling cracks in concrete. Suitable for exterior application.

Consumption & Packaging:

Depends on dilution and thickness of mortar, 1 kg /5 kg / 20 kg





ADHESIVE

KERASET



<u>Description:</u>

Keraset is a grey or white powder composed of cement, sands of selected granulometry, synthetic resins, and special additives.

छोटे और मिडियम साईज टाईल के लिए अडेसिव सिरामिक, वेट्रीफाईड के लिए

Where to use:

Internal walls and floors, and external floors bonding of ceramic tiles and mosaics. Tile on tile application, vitrified tiles, single-fired and double-fired tiles. Polymer modified adhesive, Hardens without appreciable shrinkage, Good Bond strength, Easy mixing and application.

Consumption & Packaging:

Length: 50 m, Width: 120 mm, Ultimate elongation: > 400%.50 m x 12 cm rolls; 10 m x 12 cm rolls;

KERABOND PLUS



Description:

Kerabond Plus is a grey or whitecoloured powder made from cement, selected graded sand, synthetic resin and special additives







छोटे और मिडियम साईज के टाईल, ग्रेनाईट और मार्बल के लिए अडेसिव सिरामिक, वेट्रीफाईड, स्टोन के लिए

Where to use:

Bonding all types of ceramic tiles vitrified tiles, natural stone and mosaics on internal walls and floors, and external floors. Perfect adhesion to all materials normally used in the building industry, Hardens without appreciable shrinkage.

<u>Consumption & Packaging:</u> approx. 2 kg/m²; (trowel No. 4), 25 Kg Bags





ADHESIVE

ADESILEX P9



Description:

Adesilex P9 is a grey powder composed of cement, fineaggregates, synthetic resins and special additives.

छोटे और बड़े साईज के टाईल, ग्रेनाईट और मार्बल के लिए अडेसिव वेट्रीफाईड, स्टोन के लिए

Where to use:

Interior and exterior bonding of ceramic tiles, vitrified tiles, stone, and mosaics on floors, walls and ceilings. Suitable for spot bonding of insulating materials such as expanded polystyrene, rock and glass wool, Eraclit[®] (wood-cement panels), sound-deadening panels, etc.

Consumption & Packaging:

approx. 2 kg/m²; (trowel No. 4), 25 Kg Bags





ADESILEX P10



Description:

Adesilex P10 is a particularly fine white powder composed of cement, graded aggregates, synthetic resins and special additives.

छोटे और बड़े साईज के टाईल, ग्रेनाईट और मार्बल के लिए अडेसिव वेट्रीफाईड, स्टोन के लिए

Where to use:

Installation of normal or heavy weight mesh-backed or paper-faced glass, ceramic, vitrified and marble mosaic. Installation of ceramic, vitrified tiles, and natural stone. Excellent adhesion to all conventional materials used in building, highly thixotropic, Mosaic tiles can be installed from the top towards the bottom without using spacer pegs.

<u>Consumption & Packaging:</u> approx. 2 kg/m²; (trowel No. 4), 25 Kg Bags





ADHESIVE

KERAFLEX MAXI (S1)



Description:

Keraflex Maxi S1 is a grey or white powder composed Of cement and fine-graded sands.

मिडियम और बड़े साईज के टाईल, ग्रेनाईट और मार्बल के लिए अडेसिव वेट्रीफाईड, स्टोन, मोझेक के लिए

Where to use:

Interior and exterior wall and floor bonding, up to 15 mm thick, on a floor of vitrified tiles of every type and size on uneven substrates and renders, without having to level the flooring beforehand. Interior and exterior wall and floor bonding of stone materials, Spot bonding of insulating material in interiors such as expanded polystyrene, rock and glass wool, Erac woodcement panels), sound-deadening panels, cork, etc.

Consumption & Packaging:

approx. 2 kg/m²; (trowel No. 4), 25 Kg Bags

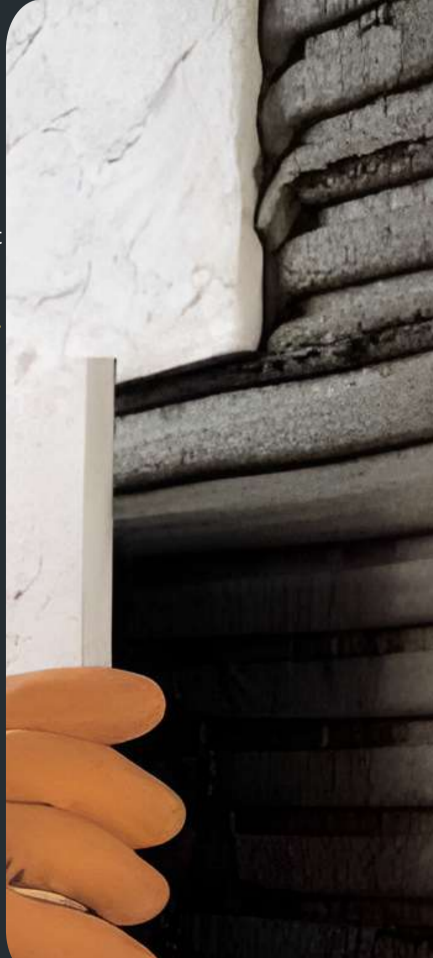
KERALASTIC T IN



Description:

Keralastic T IN are two-component, solvent and water free adhesives that are flexible and waterproof







मेटल, प्लाई, सिमेंट और बाईसन बोर्ड पर किसी भी प्रकार के टाईल, ग्रेनाईल और मार्बल को चिपकाने के लिए पॉलीयूरेथेन अडेसिव

Where to use:

Indoor and outdoor, bonding of wall and floor ceramic tiles, vitrified tiles, porcelain tiles, stone material mosaics, etc., Screeds, renders, concrete, asphalt, wood, metal, PVC, reinforced polyester, fibre-cement, gypsum, gypsum board, gypsum panels, etc.

Consumption & Packaging:

approx. 2.5 kg/m²; (trowel No. 4) 5 kg (4.7 kg/m² component A + 0.3 kg/m² component B).





SELF LEVELLING

NOVAPLAN 257



Description:

Novoplan 257 is a grey powder consisting of special cements with fast setting and hydrating properties, with selected graded silica sand, resins and special additives.

काँक्रीट स्लैब को लेवलिंग करना

Where to use:

Levelling concrete slabs and cementitious screeds or Topcem screeds. Levelling existing concrete pavements, terrazzo, ceramic, natural stone and magnesite floors. Novoplan 257 can be applied with an automatic pressure pump for distances over 100 m.

Consumption & Packaging:

1.6 kg/m² per mm of thickness, 25 kg

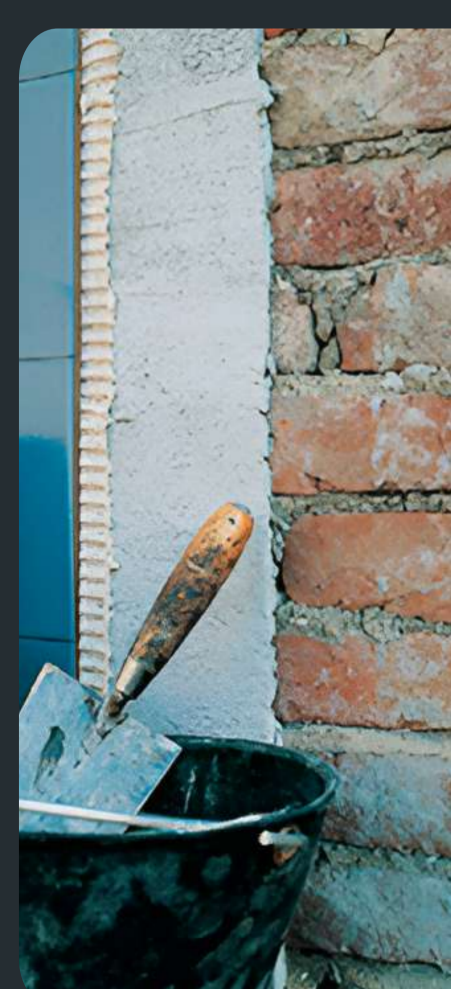


MAPESLOPE



Description:

MapeSlope IN is a grey-coloured powder made up of special cementitious binders, selected aggregates, synthetic resins and special additives



काँक्रीट सीमेंटयुक्त पेंच और पेंच बनाए गए विशेष बाइंडर्स से

Where to use:

Concrete, Cementitious screeds and screeds made from special binders (Topcem or Topcem Pronto), Existing external ceramic, terrazzo and stone floors, Smooth or granulated bituminous membranes.

Consumption & Packaging:

Approx. 1.6 kg/m² per mm of thickness, 25 kg





PRIMERS

PRIMER G



Description:

Primer G is a water dispersion of special synthetic resins.

फिक्सिंग से पहले जिप्सम सतहों के उपचार के लिए सेरेमिक टाइल्स।

Where to use:

For treating gypsum surfaces prior to fixing ceramic tiles. As an anchoring coat for gypsum-based spray able plasters. Improve the bonding of smoothing compounds on cement, gypsum, asphalt, ceramic and marble surfaces, To provide uniform absorption in cementitious or gypsum surfaces.

0.10 to 0.20 kg/m², depending on the porosity of the substrate. 5 kg

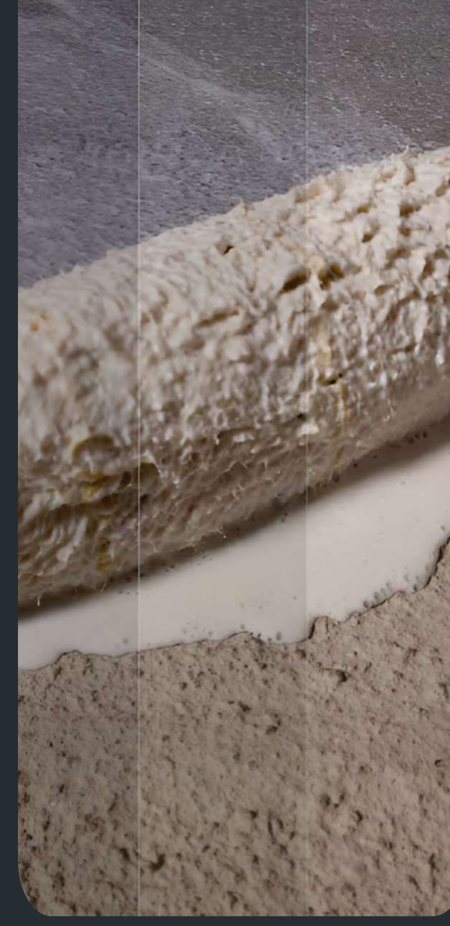
Consumption & Packaging:





Description:

Eco Prim Grip Plus is a low odour, solvent-free primer composed of synthetic resin in water dispersion and aggregates.







पुराने पर चौरसाई यौगिकों का अनुप्रयोग सिरेमिक, टेराज़ो और प्राकृतिक पत्थर के দ্দৰ্গ

Where to use:

Application of smoothing compounds on old ceramic, terrazzo and natural stone floors. Laying ceramic and natural stone floors directly on top of old ceramic floors. Adhesion promoter for cementitious smoothing compounds on substrates previously consolidated. Application of render on concrete, brickwork, substrates, etc.

Consumption & Packaging:

0.20 and 0.30 kg/m2 according to the absorption of the substrate. 5 kg





WATERPROFFERS

MAPELASTIC SMART

<u>Description:</u>



Mapelastic Smart is a two-component mortar based on cementitious binders. Fine-grained selected aggregates, special admixtures and synthetic polymers in water dispers

छत, स्विमिंगपुल और टॉयलेट डियम के वॉटरप्रूफिंग के लिए सिमेंट युक्त कोटिंग

Where to use:

Protection of cementitious renders or concrete. Waterproofing hydraulic projects such as channels, faces of dams, swimming pools, basins, storage tanks, etc. and balconies and terraces.

Consumption & Packaging:

Trowel or roller: Approx. 1.6 kg/m2 per mm Spray gun application: Approx. 2.2 kg/m2 per mm of thickness Unit of 30 Kgs: (20 Kg Bag & 10 Kg Drum)

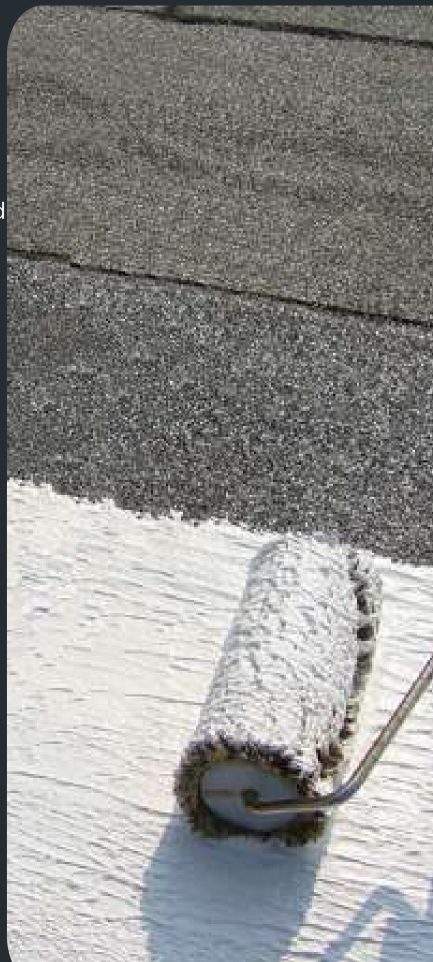
AQUAFLEX ROOF HR IN



<u>Description:</u>

Aquaflex Roof HR IN Fibre-filled liquid membrane in watery emulsion with high solar reflectance and thermal emittance.







छत के वॉटरप्रुफिंग के लिए

Where to use:

Protection against UV rays and heat for waterproof systems made from a distilled-bitumen/polymer membrane. Protecting and waterproofing concrete surfaces, cementitious screeds. Screeds made using special binders

Consumption & Packaging:

2 kg/m2 per mm of on cementitious substrates 0.90 kg/m2 per two coats on bituminous substrates 20 kg drums





WATERPROFFERS

PLANISEAL 288



<u>Description:</u>

Planiseal 288 is a one-component osmotic mortar, composed of a cement-based compound, selected grade aggregates and special synthetic resins.

भूमिगत और उपरी सतह वॉटर टैंक के वॉटरप्रूफिंग और डैम्पप्रुफ के लिए सिमेंटयुक्त कोटिंग

Where to use:

Repairing underground masonries subject to water and moisture. Waterproofing basins, reservoirs, concrete or masonry tanks containing drinking water. Waterproofing concrete or masonry tanks containing sewage water. Excellent adhesion to the substrate. Can be applied by trowel, brush or by spray.

Consumption & Packaging:

21-23% (5.25-5.75 for each 25 kg bag), 25 Kg

MAPEBAND TAPE H



Description:

Alkali-resistant rubber tape with felt for cementitious waterproofing systems and liquid membranes



छतों, बालकनियों आदि के मैपग्राउट या प्लैनिटॉप रेंज के विस्तार जोड़ों की लचीली वॉटरप्रूफिंग

Where to use:

Flexible waterproofing of expansion joints of from the Mapegrout or Planitop ranges of terraces, balconies, etc. and of wall joints and floor to wall joints to be treated with Mapegum WPS, Mapelastic, Mapelastic Smart, Mapelastic, AquaDefense, Monolastic or Monolastic Ultra. Waterproofing of expansion joints of precast panels, piping, bath, shower and kitchen drains using the special Mapeband gaskets.

Consumption & Packaging:

Length: 50 m, Width: 120 mm, Ultimate elongation: > 400%. 50 m x 12 cm rolls; 10 m x 12 cm rolls





GROUTS

KERAPOXY



Description:

Kerapoxy is a two-component, epoxyresin-based product with silica sand and special components, with excellent resistance to acids and excellent cleanability.

टाईल और पत्थर के बीच में सांधा भरने के लिए एपोक्सी ग्राउट

Where to use: Indoor and outdoor grouting of ceramic tile and natural stone floors and walls, Suitable for acid-resistant bonding and rapid setting of ceramic tiles, stone materials, fibre-cement, concrete, any other building material on all types of substrates normally used in construction.

Consumption & Packaging:

Depending on the size of the tile and width of the joints (kg/m²) 1 kg, 5 kg and 2 kg $\,$



KERAPOXY DESIGN



<u>Description:</u>

Kerapoxy Easy Design is a twocomponent, epoxy resin-based decorative grout, with glass microspheres and other special components.





टाईल और पत्थर के बीच में सांधा भरने के लिए एपोक्सी ग्राउट

Where to use:

Decorative grouting of internal and external tiled floors and walls. Also suitable for an acid-resistant bond to all substrates.

Consumption & Packaging:

Depending on the size of the tile and width of the joints $(kg/m^2) 1 kg, 5 kg and 2 kg$





GROUTS

KERAPOXY CLEANER



Description:

Special cleaning solution for epoxy grout. Suitable for cleaning operations after completing laying work and for removing Trace and stain of Epoxy grout.

Where to use:

To be applied last on the tiles, after application of grout is done, to ensure no stains are left behind.

Consumption & Packaging:

- 0.75 kg spray bottles;
- 5 kg canisters.

