



For Non-Slip Poolside Decks.

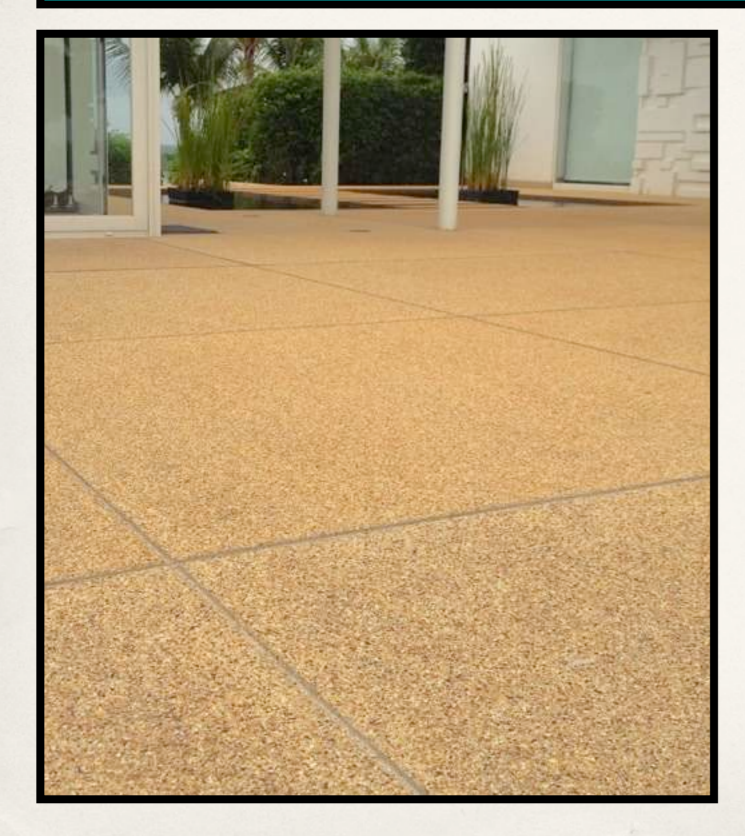








Contemporary Verandahs, Courtyards & Terraces

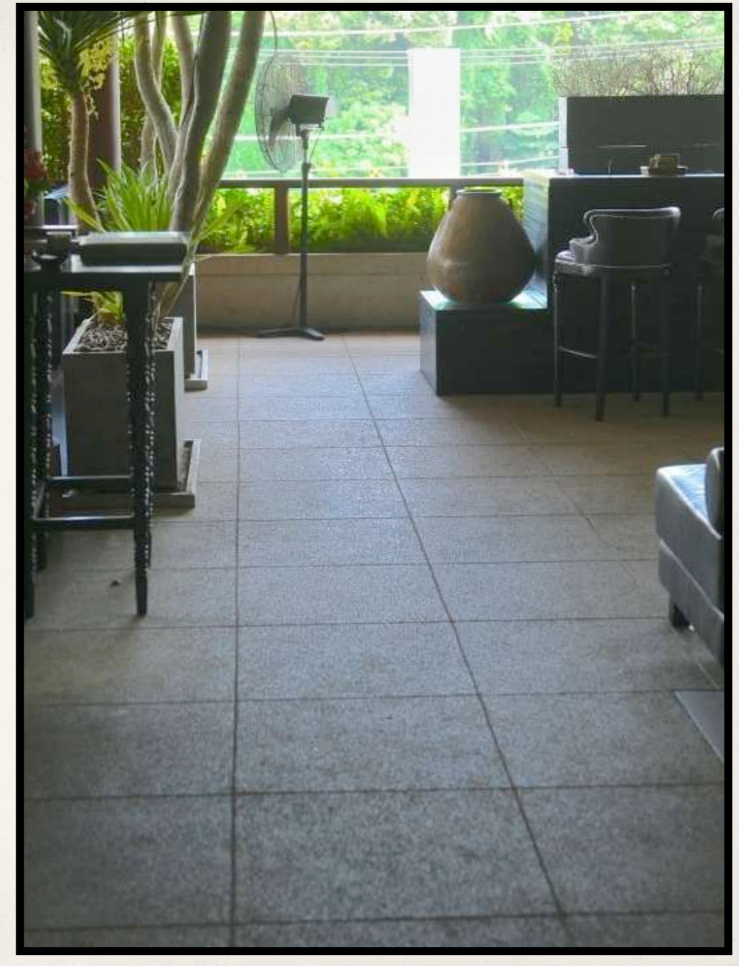






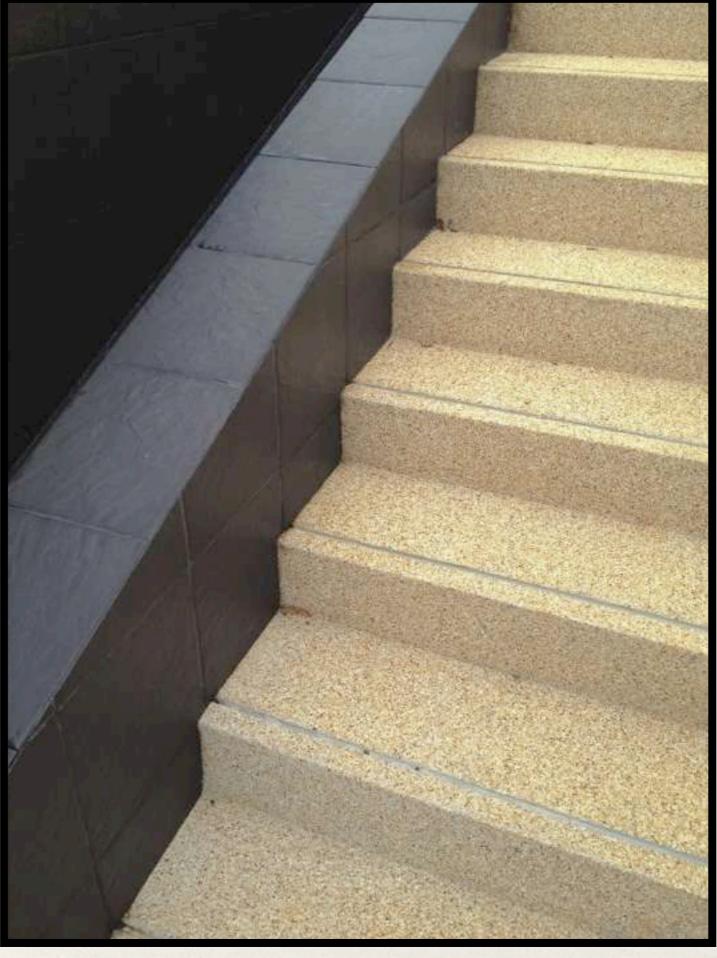
Chic Indoor Applications





Extremely Versatile

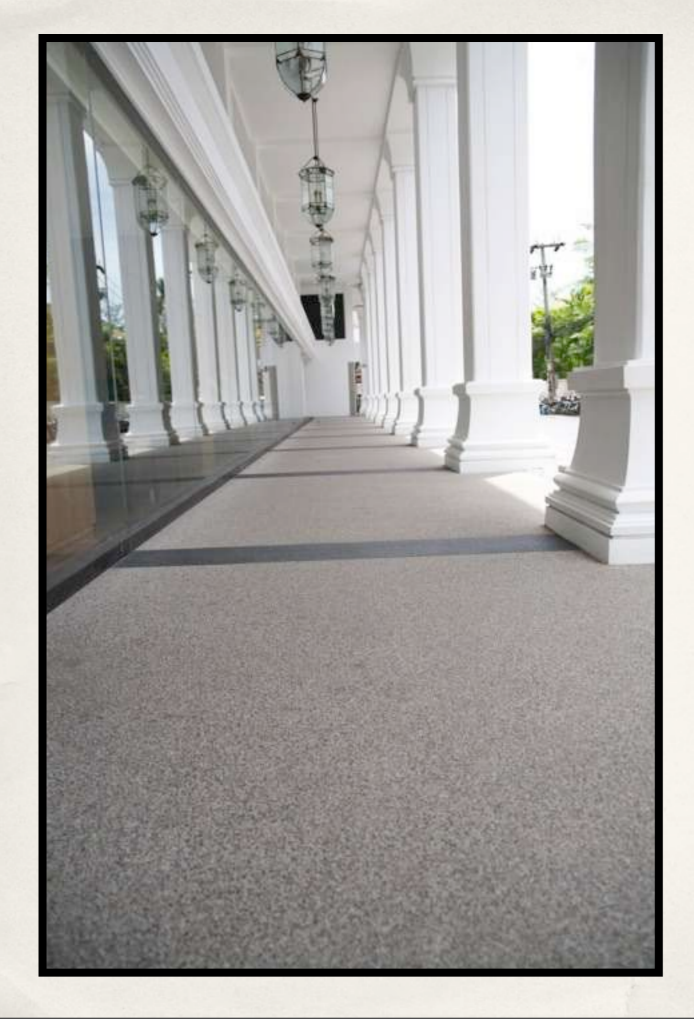




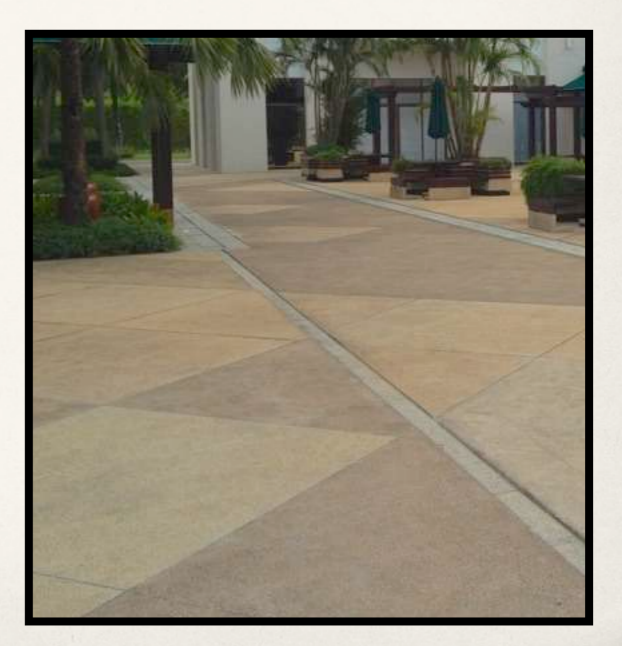


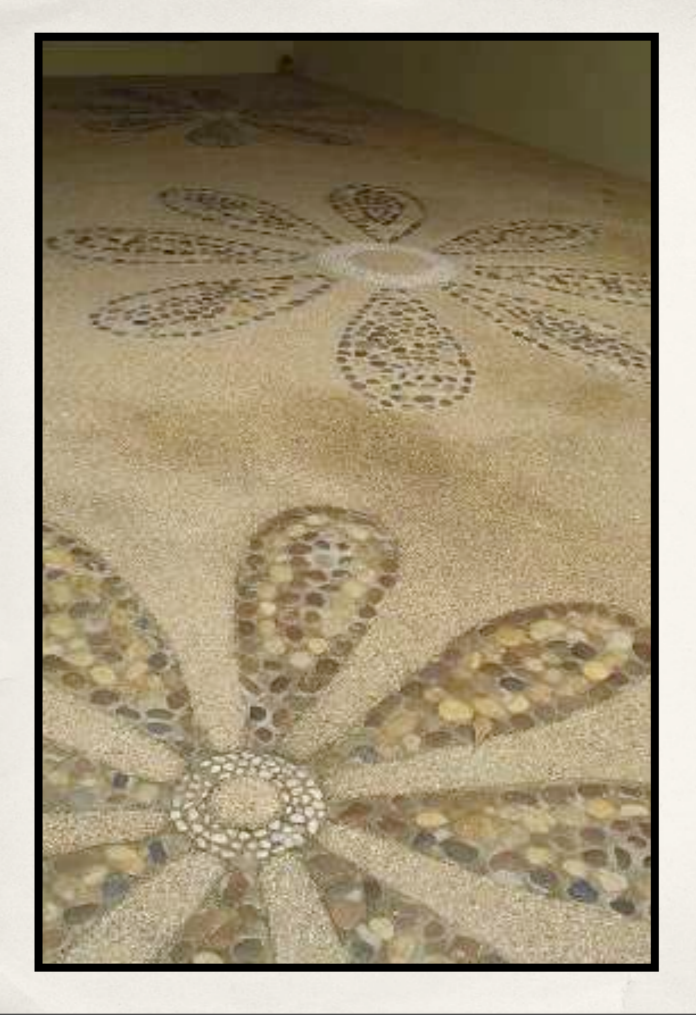
Moldable for landscaping





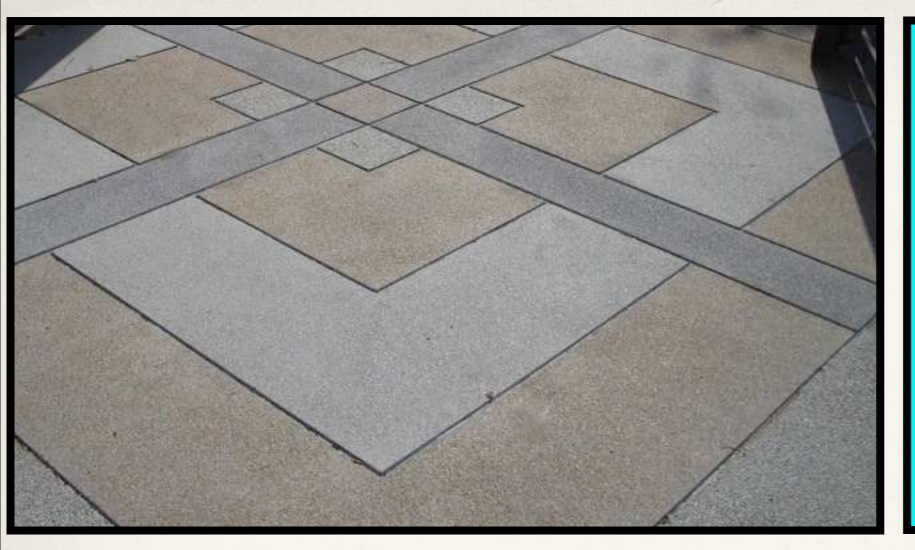
Tough & Durable for Commercial Spaces





With Beautiful Pebble insets





In

various

designs







Made by mixing sand-size fne colored aggregate and cement.

Top surface is 'Washed' after curing to reveal the 'Sand.

Applied at a thickness of 12mm

Maximum possible panel size of 1 m x 1 m.

In a blend of exciting colors.

Bianco (white)

Giallo (Yellow)

Imola(Red Brown)

Aosta (Dark Green)

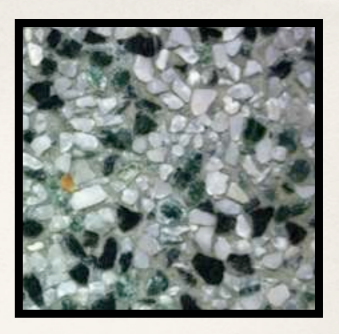
Nero(Black)

Corfu (Beige)













5.NO	SPECIFICATIONS	VALUE
1	Material	Stone Aggregate / Cement.
2	Thickness	12mm(i.e Sub -base cement mortar at 12mm below
		finished level).
3	Panel Size	1m×1m
4	Base Preparation	a) RCC 100mm thick 45mm below finished surface, over proper sub-grade.
		b) Sub-Base cement mortar (1:4) 33mm.
		c) Sub-Base cement mortar will be done by
		Keramos
5	Maintenance	Regular cleaning recommended with a jet wash
		machine.
6	Percentage water absorption	Approx 15%
7	Surface	Slight undulations, but Concavity / Convexity not to
		exceed 0.5mm. Color variation and minor cracks on some panels.
8	Usage	Internal / External floors and walls. Not suitable
		for Food + Beverage areas and vehicular driveways.
9	Advantages	Non slip / Easily washable / Eco- Friendly / Economical. High Porosity,
		Low specific heat with low heat absorption High heat dissapation
		Cooling effect due to evaporation of absorbed
		water.

SITE PREPARATION FOR KERAMOS YAMU SANDWASH

The following jobs must be complete before Installing Yamu Sandwash to prevent damage to the installed product:

All civil and masonary work.

All plumbing and pipeline work.

All electrical wiring, whether concealed or open

Polishing or colour of windows/window frames/ grills etc and of doors/ door frames etc.

Two coats of wall paints on all the walls [only the final coat is to be done after installation].

Completion of skirting work in all respects.

Laying of sub-floor / base preparation as specified in Annexure A.

ANNEXURE - A

SUB: BASE PREPARATION FOR KERAMOS YAMU SANDWASH FOR WALKWAYS

RCC should be 100 mm thick, with proper expansion joints / dividers at size maximum 3 meter x 6 meter

RCC should be 45 mm, below finshed level.

Base Cement Mortar (1cement: 4 river sand) should be 12 mm below finshed level.

Base Cement Mortar (1cement: 4 river sand) should be roughened for proper adhesion.

Base Cement Mortar should be done 3 weeks, before Sandwash and be cured for minimum 21 days under water

Please note, Yamu Sandwash is installed with a maximum panel size of 1 mX1 m.

Also Ideal For:

Walkways / Footpaths.

Jogging Tracks.

Sit-outs.

Building Plazas.

Staircases.

Pedestrian only Streets.

Advantages are:

Economical.

Non Slip.

Easily Washable.

Porous / Low Heat Coefficient.

Eco Friendly.

Non-reflective.

Corrosion Proof.

Grout Free.

Terms & Conditions

Minimum Quantity required: 2000 Sqft

Delivery Time : 8-10 Weeks

Payment Terms : 100% Advance

Base Mortar Charge /
Out station charges
i.e (Boarding / Loading
Travelling Charges etc)

Will be extra at

actuals.

PRICE Price on request. Depending on Site,
Hoor & Location.

Floor samples displayed at:

New Delhi

Keramos Tile & Stone Pvt. Ltd

F-580, Lado Sarai, New Delhi – 110 030, INDIA (Next to Crescent Mall / CNG Pump), Tel: 011 46032765, 41665102,

Email. operations@keramosindia.com, delhi@keramosindia.com

Contact : Mr. Ravindran 09810385142, R.Anand 09818663525