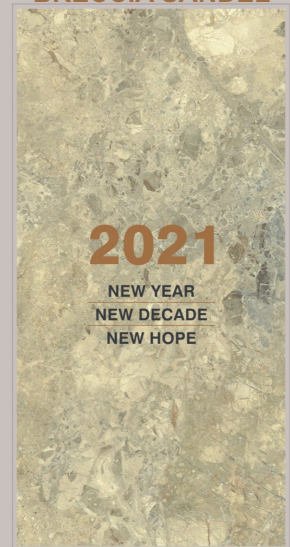


BY:



# **BRECCIA SANDEL**



















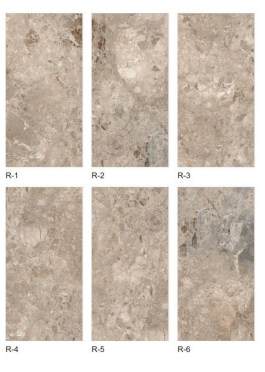


BRECCIA SANDEL BROWN





BRECCIA SANDEL BROWN





















800x800mm

BRECCIA SANDEL BROWN













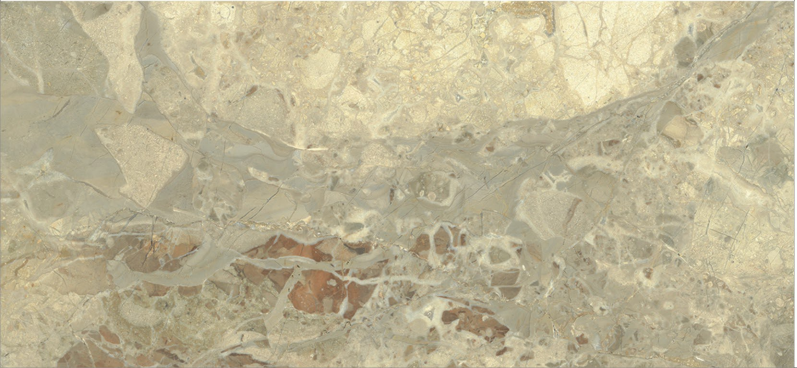




R-2









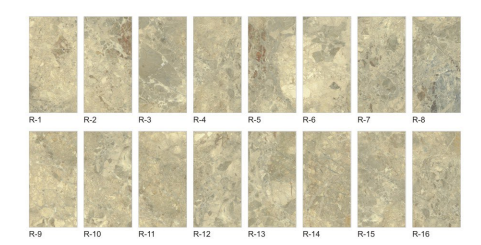






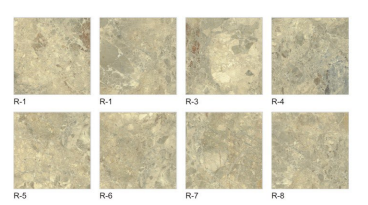






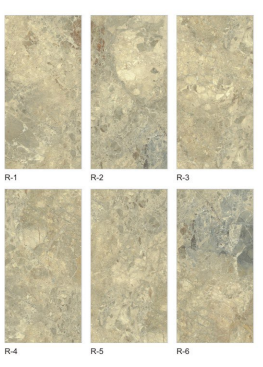


BRECCIA SANDEL YELLOW





BRECCIA SANDEL YELLOW











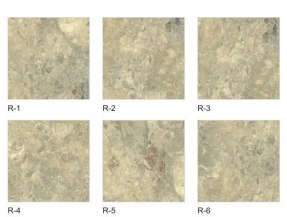




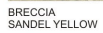




BRECCIA SANDEL YELLOW

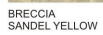
























Highly non-porous



Resistant to detergents



Easy to clean and maintain



Resistant to chemicals



Suitable for contact with food



Friction coefficient



Water resistant (water absorption 0.1% average value)



Coefficient of Linear Thermal-Expansion



Dimensional stability



Resistant to humidity



Suitable for indoor and outdoor applications



Colour resistant to light



Fire Resistant



Deep abrasion resistant



Resistant to mould and fungi



Stain Resistant

#### **APPLICATIONS**



Airport Terminals



Halls



Discotheques



Schools



Industries



Domestic



Religious Places



**Shopping Malls** 



Gymnasiums



Offices



Hotels



**Super Markets** 



Pubs & Bars



Hospitals

### **TECHNICAL SPECIFICATION**

Sr. No.	Characteristics	International Std. Iso 13006 / En 14411 Group B1a	UNICO TILES	Method Of Testing				
Dimensions & Surface Quality								
1	Length	±0.6%	±0.1%	Iso 10545-2				
2	Thickness	±5%	±3.0%	Iso 10545-2				
3	Straightness Of Sides	±0.5%	±0.1%	Iso 10545-2				
4	Rectangularity	±0.5%	±0.1%	Iso 10545-2				
5	Surface Flatness	±0.5%	±0.1%	Iso 10545-2				
6	Glossiness(Only For Polished Products)	Declared By Manufacturer	92~105%	Iso 2813(Gloss Meter)				
7	Surface Quality	Min.95% Tiles Should Be Free From Defects	Min.98% Tiles Free From Defects	Iso 10545-2				
Physical Characteristics								
8	Water Absorption	E≤ 0.5 %	≤ 0.05 %	Iso 10545-3				
9	Moh's Hardness	≥ 6	≥ 6	Iso 10545 -3				
10	Moisture Expansion	Nil	Nil	Iso 10545-10				
11	Abrasion Resistance	Declared By Manufacturer	Pei 3~5(Depend On Product)	Iso 10545-7				
Mechanical Characteristics								
12	Flexural Strength (MOR)	≥ 35 N/mm2 (350 Kg/cm2)	≥ 37 N/mm2 (370 Kg/cm2)	Iso 10545 -4				
13	Breaking Strength	1300 Newton	2000 Newton	Iso 10545 -4				
14	Impact Resistance	Declared By Manufacturer	No Indentation Or Cracking	Iso 10545 -5				
Safety Characteristics								
15	Skid Resistance(Dynamic Friction Coefficient )	≥ 0.4	≥ 0.4	Iso 10545 -17				
16	Density	≥ 2.0 Gm/cc	> 2.3 Gm/cc	Din 51082				
Thermo Photo Characteristics								
17	Thermal Shock Resistance	Resistant To 10 Cycles	Pass Min10 Cycles	Iso 10545 -9				
18	Frost Resistance	Frost Proof	Need To Comply With The Standard	Iso 10545 - 12				
19	Cofficient Of Linearthermal Expansion,	9x10-6 K -1	< 5.86x10-6 K -1	Iso 10545-8				
20	Color Resistance To Uv Light	Resistant	Resistant	Iso 10545 -16				
Chemical Characteristics								
1	Chemical Resistance : House Hold Chemicals & Swimming Pool Salts	Min Class- Gb	Confirm To Classes-ga	Iso 10545 -13				
2	Chemical Resistance : Low Concentrations Acids & Alkalis	Min Class- Glb	Confirm To Classes-gla	Iso 10545 -13				
3	Chemical Resistance : High Concentrations Acids & Alkalis	Min Class- Ghb	Confirm To Classes-gha	Iso 10545 -13				
4	Stain Resistance	Min Class-3	Min Confirm To Class -4	Iso 10545 -14				





## **PACKING DETAILS**

Dimension (Size)	Pieces/box	Thickness	Sq. Mtr.	Weight (Approx)
300x600mm	5	9 mm	0.90	18.2
600x600mm	4	9 mm	1.44	28.5
600x1200mm	2	10 mm	1.44	32.5
800x800mm	3	9 mm	1.92	41
800x1600mm	2	9 mm	2.56	54
1200x1200mm	2	9 mm	2.88	61

#### Corporate Office:

#### UNICO TILES PVT. LTD.

- 6 Shakti Industrial Estate, Gujarat Gas Office Lane, Bh. Shakti Chambers 1,
- 8-A, National Highway, Morbi 363 642 (Guj.) INDIA.
- **№ ●** +91 98 25 03 52 19, +91 78 78 44 66 77
- □ upen@unicotiles.com
- www.unicotiles.eu, www.unicotiles.us