

# T/LE LIKE NEVER BEFORE

SPANISH LYCRA | 800X1600 MM

### SUITABLE APPLICATIONS



Residential



Commercial Building



Hotel, Restogurant



Hospital



Airport



School, College



Gymnasium



Hall & corridor



Mall & Super Market



Industry



Spa



Religious Place

# **TECHNICAL SPECIFICATIONS**



Long Durability



Easy to Clean



Impact Resistance



Hygienic Surface



Fire Resistance



Chemical Resistance



Frost Resistance



Low Water Absorption



Dimensional Stability



Easy Installation



Thermal Resistance



Crazing Resistance

## **INTERACTIVE GUIDE**



#### Please Click

the corresponding tiles to view specific tile details.



#### Click on the Logo

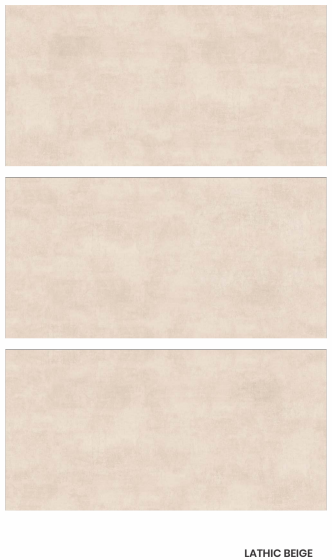
to return to the previous index page.

# **INDEX**

	LATHIC BEIGE	05
	LATHIC GREY	00
	LATTIC ORLI	08
	LATHIC GRIS	
	LATHIC NERO	14
	27.1.116 112116	• • • • • • • • • • • • • • • • • • • •
	LATHIC VERDE	17
	SILK BEIGE	20
	CILIZ LICLIT ODEV	00
	SILK LIGHT GREY	23
	SILK NERO	26
	SNOW GRIS	00
BERGEREE STANFAR STANF	314044 51413	29
	SNOW SILVER	32
<b></b>	TECHNICAL SPECIFICATION	35

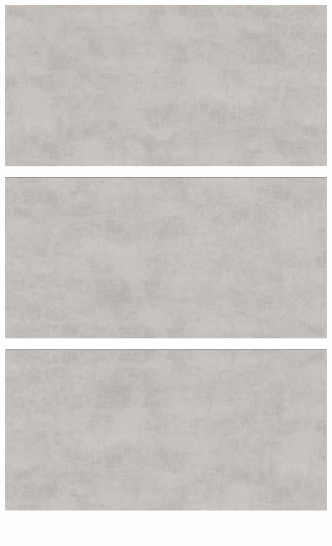






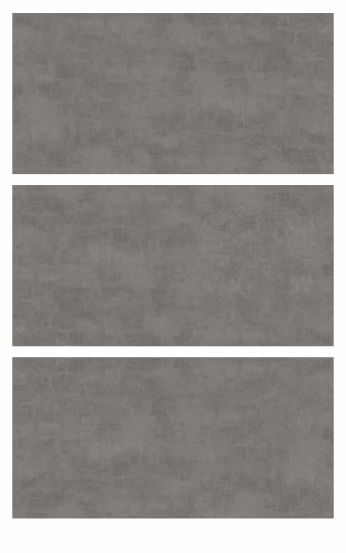








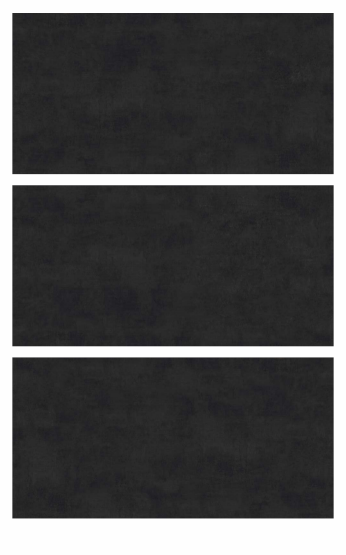




LATHIC GRIS SPANISH LYCRA | 800x1600 MM



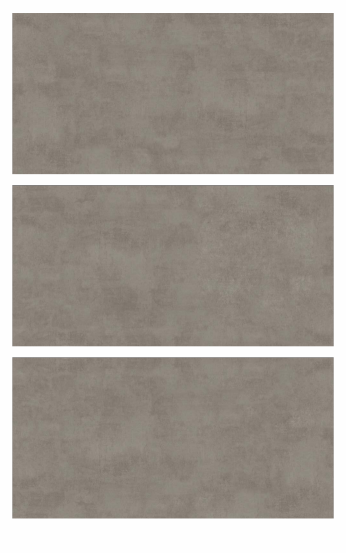






LATHIC VERDE SPANISH LYCRA | 800x1600 MM





LATHIC VERDE SPANISH LYCRA | 800x1600 MM







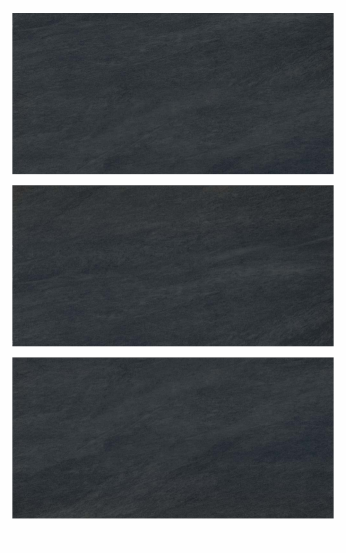








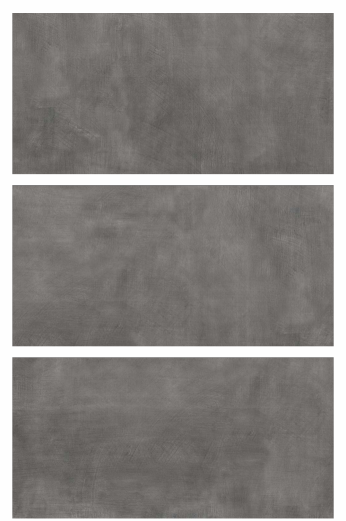




SPANISH LYCRA | 800x1600 MM



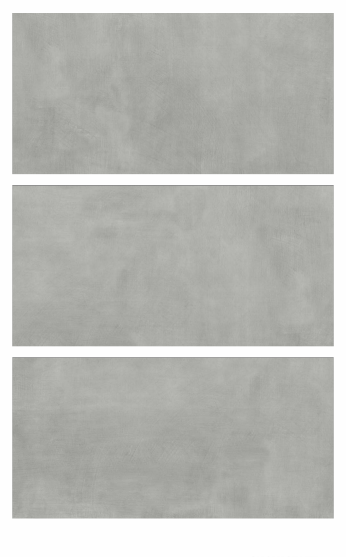




SPANISH LYCRA | 800x1600 MM







# **TECHNICAL SPECIFICATIONS**

Sr no.	Characteristics	International Std. ISO 13006 / En 14411 Group B1a	Specifications of Metro	Method Of Testing				
	Dimensions & Surface Quality							
1	Length	±0.6%	±0.1%	ISO 10545-2				
2	Thickness	±5.0%	±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%	±0.3%	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 Are Free From Defects	ISO 10545-2				
	Physical Characteristics							
8	Water Absorption	E≤ 0.50%	≤ 0.50%	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 Min. 10 Cycles	ISO 10545-9				
18	Frost Resistance	Frost Proof	Need To Comply With The Standard	ISO 10545-12				
19	Coefficient of Linear Thermal 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							
17	Chemical Resistance: Household Chemicals & Swimming Pool Salts	Min. Class - Gb	Conform to Classes - Ga	ISO 10545-13				
18	Chemical Resistance: Low Concentration Acids & Alkalis	Min. Class - Glb	Conform to Classes - Gla	ISO 10545-13				
19	Chemical Resistance: High Concentration Acids & Alkalis	Min. Class - Ghb	Conform to Classes - Gha	ISO 10545-13				
20	Stain Resistance	Min. Class - 3	Conform to Classes - 4	ISO 10545-14				

Packing Details:							
Tile Size	No. of Tiles Per Box	Coverage Area (Approx.) (Sq. Mirs.)	Coverage Area (Approx.) (Sq. Mrs.)	Box Weight (Approx.) (Ngs.)			
800mm X 1600mm	2 pcs.	2.56 sq. Mtr	27.55 sq. Ft	52 kgs			