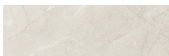





















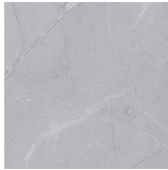
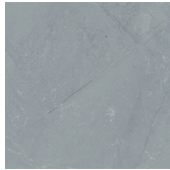







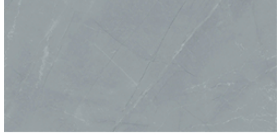






Perfect for all Palettes.

This Portuguese elegant porcelain and ceramic wall and floor tile program replicates Pulpis marble. With a variety of size formats, four colors options, and gloss and matte finishes, Porto is appealing to many and is rated for all residential and light commercial applications.

## SIZE

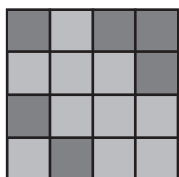
## COLOR

	light sand areia	white branco	silver prata	steel grey cinza
4x12 Finish: matte Thickness: 9.5 mm				
4x12 bullnose				
4x12 bullnose matte				
3x10 bullnose				
9.5x19.25 hexagon				
12x12				
10x22 glossy wall				
12x24				
2x2 mosaic				

## PORTO

## TECHNICAL INFORMATION

### SHADE VARIATION



V2 - Slight Variation

Clearly distinguishable differences in texture and/or pattern within similar colors.

### WEAR CODE

10x22 / 3x10 Bullnose: 1 - Wall Applications Only.

All other sizes: 4 - Walls + Residential / Light Commercial Floor Applications

### PERFORMANCE DATA

CHARACTERISTIC	NORMS	RESULTS
Bond Strength	ASTM C482	≥ 50 psi
Chemical Resistance	ASTM C650	GL: GA, GLA
Water Absorption	ASTM C373	≤ 0.5 %
Abrasion Resistance	ASTM C1027	4
Breaking Strength	ASTM C648	≥ 140 kN
Frost Resistance	ASTM C1026	Resists
Dynamic Coefficient of Friction	AcuTest	0.53

### NOTES

It is not recommended to stagger any tile longer than 18" more than 1/3 the length of the tile.

Always inspect materials prior to installation.

Always mix 2-3 cartons at a time while installing to insure the best blend.