

JUST COLOR BLUE

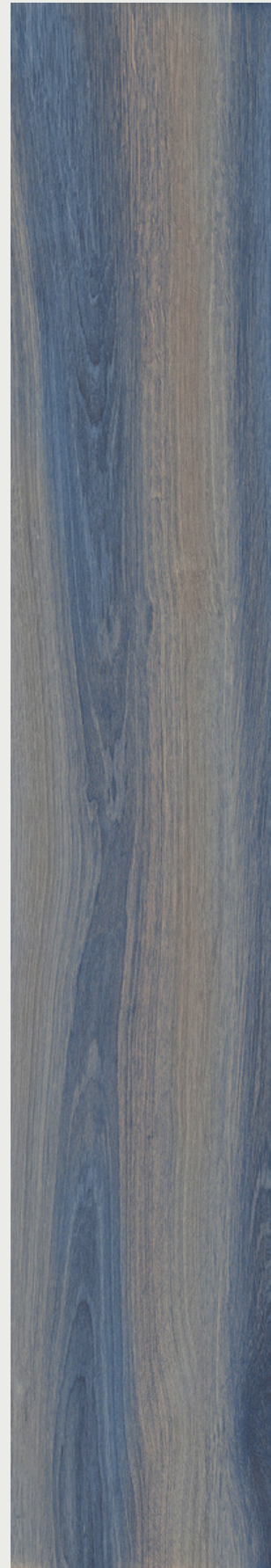
Made in Italy

Just Color Blue is designed to highlight the rare beauty of blue-toned wood in a porcelain tile format. This Italian-made 8" x 48" plank features 25 unique faces, delivering the rich variation and authenticity of natural wood with a striking, contemporary twist.

Engineered with an R10 anti-slip surface, it offers both style and performance—making it suitable not only for residential spaces but also for high-traffic commercial environments.

WWW.MIRRELLA.COM







Just Color Blue



Just Color Blue

SUPERFICIE NATURALE: CLASSIFICAZIONE SECONDO NORME UNI EN 14411 (ISO 13006) ALLEGATO G-Gruppo Bla GL
 NATURAL SURFACE: CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

| PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES | NORMA NORM | VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS | JUST COLOR BLUE |
|---|---------------------------|--|----------------------|
| LUNGHEZZA ELARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE | UNI EN ISO 10 54 5/2 | ±0,5% | CONFORME ACCORDING |
| SPESSORE THICKNESS | UNI EN ISO 10 54 5/2 | ±5% | CONFORME ACCORDING |
| RETTILINEARITÀ SPIGOLI WARPAGES OF EDGES | UNI EN ISO 10 54 5/2 | ±0,5% | CONFORME ACCORDING |
| ORTOGONALITÀ WEDGING | UNI EN ISO 10 54 5/2 | ±0,6% | CONFORME ACCORDING |
| PLANARITÀ FLATNESS | UNI EN ISO 10 54 5/2 | ±0,5% | CONFORME ACCORDING |
| ASSORBIMENTO D'ACQUA WATER ABSORPTION | UNI EN ISO 10 54 5/3 | E ≤ 0,5% | CONFORME ACCORDING |
| RESISTENZA ALLA FLESSIONE BENDING STRENGTH | UNI EN ISO 10 54 5/4 | ≥ 35 N/mm ² | CONFORME ACCORDING |
| FORZA DI ROTTURA BREAKING STRENGTH | UNI EN ISO 10 54 5/4 | ≥ 7,5 mm: ≥ 1300 N | CONFORME ACCORDING |
| RESISTENZA ALL'ABRASIONE SUPERFICIALE PER PIASTRELLE GL RESISTANCE TO SURFACE ABRASION OF GLAZED TILES | UNI EN ISO 10 54 5/7 | TEST METHOD AVAILABLE | CONFORME ACCORDING |
| RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE | UNI EN ISO 10 54 5/9 | RICHIESTA REQUIRED | RESISTE RESISTS |
| RESISTENZA AL GELO FROST RESISTANCE | UNI EN ISO 10 54 5/12 | RICHIESTA REQUIRED | INGELIVO FROST PROOF |
| RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE | UNI EN ISO 10 54 5/13 | MIN GB | CONFORME ACCORDING |
| RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING | UNI EN ISO 10 54 5/14 | TEST METHOD AVAILABLE | CONFORME ACCORDING |
| RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE | B.C.R.A. C.A. | μ 0,19 SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY | > 0,40 |
| | B.C.R.A. G.B. | 0,40 < μ < 0,74 ATTRITO SODDISFACENTE - SATISFACTORY GRIP μ 0,75 ATTRITO ECCELLENTE - EXCELLENT GRIP | > 0,40 |
| | ASTM C 1028 (S.C.O.F.) | SLIP RESISTANT (> 0,60) | > 0,60 DRY |
| | | | > 0,60 WET |
| | DIN EN 16165 B | IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA | R10 |
| | DIN EN 16165 A | - | A |
| ANSI A 137-12012 | ≥ 0,42 | > 0,42 | |

| | | | | | |
|---|----|--|--|---|---|
| VARIAZIONE CROMATICA SHADE VARIATION | V4 |  aspetto uniforme uniform appearance V1 |  lieve variazione slight variation V2 |  moderata variazione moderate variation V3 |  forte variazione substantial variation V4 |
|---|----|--|--|---|---|

