

CUBAN STAR

PRODUCT

COLOR / REF

SIZE

PACKING

20 Pcs / Box
10.65 Sqft / Box
53 Lbs / Box
60 Boxes / Pallet
639 Sqft / Pallet

| TYPE | Glazed porcelain | APPLICATION | Indoors / Outdoors / Wall / Floor | | | |
|-------------------------|--|-------------|-----------------------------------|--|--|--|
| DESCRIPTION | A tile collection that is quintessentially Modernist, the geometrical design evocative of the early 20th century. Cuban Star brings the beauty of cement tiles to 22x3x22.3cm porcelain tiles. | | | | | |
| PRODUCT INSTALLATION | It is recommended for the product to be installed by a qualified professional. We do not recommend the use of adhesives based on epoxy resin. Read carefully the instructions set by the manufacturer of the adhesive used. | | | | | |
| PRODUCT CARE | For initial and daily cleaning the use of a damp cloth and mild soap is recommended. Avoid using abrasive and acidic cleaning products. | | | | | |
| NOTE | To achieve the visual aspect of the product and given the artisanal procedure for production and raw materials used, pieces can represent variation in size, texture, design and shade. This is done deliberately to give the product a unique personality and unrepeatable characteristics. | | | | | |

| TECHN | ICAL SPECIFICATIONS | ISO | TEST METHOD | PASS/FAIL |
|----------------|---------------------|--------------|-------------|-----------|
| 31 VK 31 VK | FROST RESISTANCE | ISO 10545-12 | Resist | Pass |



CUBAN STAR

| CARACTERÍSTICAS TÉCNICAS Technical characteristics | | NORMA DE ENSAYO TEST ESTANDAR UNE-ISO-10545 | NORMA DE PRODUCTO PRODUCT STANDARD ISO 13006 | VALORES PROMEDIA THE TILE COMPANY THE TILE COMPANY AVERAGE VALUES |
|---|--|---|--|--|
| | LONGITUD Y ANCHURA Length and width | | ± 0.6% | ± 0.1% |
| 7 | GROSOR Thickness | - 10545-2 - | ± 5.0% | ± 5.0% |
| | RECTITUD DE LOS LADOS Straightness of sides | | ± 0.5% | ± 0.1% |
| Ш | ORTOGONALIDAD Rectangularity | | ± 0.6% | ± 0.1% |
| | PLANITUD DE LA SUPERFICIE Surface planarity | | ± 0.5% | ±0.25% |
| 444 | ABSORCIÓN DE AGUA Water absorption | UNE-EN-ISO 10545-3 | ≤0.5% | ≤ 0.1% |
| 1 | RESISTENCIA A LA FLEXIÓN Bending strength | UNE-EN-ISO 10545-4 | MIN 35 N/MM2 | 52 N/MM2 |
| 1 1 | CARGA DE ROTURA Breakage load | UNE-EN-ISO 10545-4 | MIN 1300 N | 2000 N |
| WW | RESISTENCIA A LA ABRASIÓN PROFUNDA Deep abrasion resistance | UNE-EN-ISO 10545-6 | MAX 175 MM3 | 120 MM3 |
| | DILATACIÓN TÉRMICA Thermal expansion | UNE-EN-ISO 10545-8 | METODO ENSAYO DISPONIBLE Test method available | |
| 業 | RESISTENCIA AL HIELO Frost resistance | UNE-EN-ISO 10545-12 | RESISTE Resistant | RESISTE Resistant |
| | RESISTENCIA A ATAQUES QUÍMICOS Resistance to chemical attack | UNE-EN-ISO 10545-13 | RESISTE Resistant | RESISTE Resistant |
| •• | RESISTENCIA A LAS MANCHAS Resistance to stining | UNE-EN-ISO 10545-14 | CONFORME A LAS NORMAS Complies with standards | CONFORME A LAS NORMAS Complies with standards |