Model: AIRSLATE GRAPHITE Codes: 100242730 Group: G-238 Format: 250X120X0,2-0,4CM Thickness range: {VAL}2-4 mm



|   | RECOMMENDATIONS  |   |
|---|--|---|
| Recommended adhesive  | 100217753 POLITECH PREMIUM COMPUESTO A + B 1   | LOKG  |
| Recommended joint   | 100236475 COLORSTUK RAPID NEGRO N 5KG  |   |
| Recommended joint (wet area)  | 100236475 COLORSTUK RAPID NEGRO N 5KG  | 100086920 FILA FOB XTREME 1L                              |
| Recommended adhesive (wet area)   | 100217753 POLITECH PREMIUM COMPUESTO A + B 1   | LOKG  |
|   |  |   |
|   | LABORATORY TESTS   |   |
| Bulk density  | 1450 Kg/m3   | UNE EN 1936:2007*   |
| Water absorption at atmospheric pressure  | 1.00%  | UNE-EN 13755:2008*  |
| Flammability  | C-S2, d0   | UNE-EN 13501-1:2007+A1:2010*                              |
| Frost resistance  | 93.1 MPa   | UNE-EN 12371:2010*  |
| Resistance to thermal shock   | Τ2   | UNE -EN 16140:2011*                                       |
| Flame-spread or surface characteristics   | CLASE II   | ASTM E 84*  |
| Coefficient of linear thermal expansion   | 23 1/(10E6*K)  | UNE-EN 10545-8*   |
| Flexural strength   | 102.2 MPA  | EN 12372*   |
| FEATURES         Image: Protection that reduces the appearance of the most common domestic bacteria.       Image: Colspan="2">There are considerable color changes between pieces.         Image: Colspan="2">Material from an Asian country.         Image: Colspan="2">Material suitable for use on indoor walls.   |  |   |
|   | st common domestic bacteria. 🛞 There are consi   |   |
|   | est common domestic bacteria. 🛞 There are consi  |   |
| Material from an Asian country.   | est common domestic bacteria. 🛞 There are consi<br>Material suitabl<br>Material suitabl  | e for use on indoor walls.                                |
| Material from an Asian country.   | est common domestic bacteria. 🛞 There are consi<br>Material suitabl<br>Material suitabl  | e for use on indoor walls.<br>e for use on outdoor walls. |
| Material from an Asian country.   | est common domestic bacteria. 🐼 There are consi<br>Material suitable<br>Material suitable<br>Material suitable<br>Material that st   | e for use on indoor walls.<br>e for use on outdoor walls. |
| Material from an Asian country.         Gloss-free         Material suitable for use on shower walls.   | est common domestic bacteria. 🐼 There are consi<br>Material suitable<br>Material suitable<br>Material that st<br>PACKING   | e for use on indoor walls.<br>e for use on outdoor walls. |
| Material from an Asian country.         Gloss-free         Material suitable for use on shower walls.   | est common domestic bacteria.  | e for use on indoor walls.<br>e for use on outdoor walls. |
| Material from an Asian country.         Gloss-free         Material suitable for use on shower walls.    Sales units per box Sales units per pallet   | est common domestic bacteria.  | e for use on indoor walls.<br>e for use on outdoor walls. |
| With the second seco | Atterial suitable<br>Atterial suitable<br>Atterial suitable<br>Atterial suitable<br>Atterial suitable<br>Atterial suitable<br>Atterial suitable<br>Material suit | e for use on indoor walls.<br>e for use on outdoor walls. |
| Material from an Asian country.         Image: Construction of the second seco                           | Atterial suitable<br>Atterial suit | e for use on indoor walls.<br>e for use on outdoor walls. |



03/04/2024