





UNISEAL ACRILIC

flexible sealant in cartridge.available in many colors

Line

SEALANT

Function

Atoxic, permanent sealant for the materials commonly used in building and interior finishings. Permanently elastic acrylic sealant for indoor and outdoor applications .

Materials

Marble, granite, ceramics, bathroom accessories, natural stone, wood, masonry, concrete, metal, most plastics and is adequately adhesive on glass

How to use

PREPARATION OF THE SURFACE: the surfaces to be glued must be dry, clean and free of dirt, dust and oils (they can be slightly damp). Porous substrata must be brushed well and cleaned with a lint-free cloth. In the summer it is best to dampen the substrata. The maximum gap for the joint to be sealed must not exceed the measurements of 25 mm. in width and 20 mm. in depth. Protect the edges with masking tape.APPLICATION: using the proper caulking gun, apply the sealant only at temperatures ranging from $+5\hat{A}^{\circ}C$ to $+45\hat{A}^{\circ}C$ (41-113 $\hat{A}^{\circ}F$) Inject the sealant into the cavity pressing it against the walls of the joint/cavity. To level the joint, smooth down the sealant with a damp sponge or tool. If applied outdoors, protect the seal against rain for at least 6-12 hours.

Packaging

310ml

Characteristics

available in the following colours: transparent, white, beige, grey, chinchilla, red, anthracite, black.FOR MORE INFORMATIONS ASKING TECHNICAL DATA SHEET

Important

Never apply UNISEAL when it is about to rain or at temperatures lower than 5ŰC (41ŰF). After application the product cannot be bathed by rain before a film has set; moreover, if exposed to freezing temperatures before it is completely dry and set, the sealing capacity of the product can be irreparably compromised. ALWAYS MAKE A PRELIMINARY TEST BEFORE APPLICATION

Industria Chimica General

Via Rep. S. Marino, 8 - 41122 Modena, Italy - Tel. +39 059.450.991/059.450.978 - Fax +39 059.450.615 Stabilimento Generalkoll - Via Uralita, 7 - 44012 Zerbinate di Bondeno - FE, Italy Web site: www.generalchemical.it