

PRODUCT DESCRIPTION

ACESIL a single-component, acetic-polymerised silicone sealant particularly suitable for smooth, non-absorbent surfaces and non-porous substrates such as glass and aluminium. ACESIL is suitable for glazed and prefabricated surfaces. It can be used in production during assembly or directly on site. ACESIL is used to form a flexible and waterproof seal between non-porous substrates such as glass, joint between sanitary ware and ceramic tiles, metals, aluminium.

APPLICATION SURFACES

Ceramics, glass, stainless steel, aluminium and sanitary ware.

CHEMICAL AND PHYSICAL PROPERTIES

ASPECT :	Thixotropic paste
COLOUR:	See available colours
ODOUR	Acetic
SPECIFIC WEIGHT @ 20°C	1,00 kg/lt
SOLUBILITY ':	Insoluble
PH:	N.A.
STORED @ 20°C	18 months in original packaging



HOW TO USE

ALWAYS TEST PRODUCT FIRST following below indications, before proceeding with complete product application. Ensure that surfaces to be treated are completely clean, free of dirt, dust, grime and surface incrustations.

Manual:

1. Ensure that surfaces to be sealed are clean, dry, sound and free from dirt and grime.
2. Mask off areas with tape to prevent contamination of surrounding surfaces.
3. Apply product using traditional cartridge silicone gun. The joint should be tooled within 5 minutes of application leaving a smooth finish.

APPLICATION TOOLS

Silicone sealant mastic gun

INDICATED COVERAGE

The coverage depends on the dimension of joint:

Dimension of joint (mm)	Consumption per lineal meter	Lineal meter per cartridge
3x3	20 ml	15
5x5	32 ml	12
6x6	40 ml	7,5
10x10	100 ml	3

COLOUR CHART

CODE	COLOUR	CONTENT	PCS CARTONE
207SACTR0310	Transparent	310 ML	24
207SACBI0310	White	310 ML	24
	Grey	310 ML	24
207SACNE0310	Black	310 ML	24

ATTENTION: Read completely the product label before proceeding with product use. Maintain product in its original container/packaging. Do not disperse packaging in the environment and dispose of separately in accordance with local regulations. Keep out of the reach of children. Always test product first on a small hidden area so to verify final results and product compatibility with material. Product may darken and change the original colour on certain materials. Product does not protect from acid-based substances. While using the product wear indicated protective PPE and clothing and read completely the safety data sheet.