SELFIXING®

PROTECT YOUR HERITAGE !













Special for ECOPIC anti-bird spikes













Thanks to its great versatility,

SELFIXING® silicone allows the surfaces
such as aluminum, rigid PVC, glass, concrete
(clean and dust-free), etc.
Installation of ECOPIC products without using a primer
on many.



- Appearance: Pasty
- · Color: Colourless translucent
- · Odour: Very faint
- Application temperature: +5 to +40 °C
- Temperature resistance : -40 to +150 °C

N PROTECTION

A silicone sealant for bonding

ECOPIC products.

SELFIXING® is a silicone sealant

recommended for the installation of **ECOPIC** products.

DESCRIPTION

It is a neutral silicone that can be applied cold, without primer, to: stone, concrete, zinc, etc.

SELFIXING® silicone has exceptional resistance to bad weather, particularly UV and extreme temperatures.

It is particularly suitable for making sealing and expansion joints in the building industry.

♠ FITTING

SELFIXING® silicone is applied using a manual or pneumatic gun to dry surfaces, free of dust, grease or other pollutants that could hinder the bonding.

Clear them if necessary with **SELCLEANING**[®].

ecopic@ecopic.com

Apply a regular bead an even bead to the underside of **ECOPIC** products, then place them on the surface to be bonded by pressing lightly.

Optimum climatic conditions for installation:

• Temperatures between +5°C and +40°C, away from rain.

Support preparation:

- Cleaning with SELCLEANING®
- · Dusting, degreasing, drying

















Special for ECOPIC anti-bird spikes

selfixing



DESCRIPTION

280 ML cartridge

INDICATION FOS USE:

- 13 to 16 linear meter / hour.
- 1 cartridge ± 10 m of ECOPIC®.

Apply to clean and dry surfaces when temperatures are between +5 and +40°C



RESISTANT



EXTREME TEMPERATURES



HIGH ELASTICITY



HIGH ADHESION



COLOURLESS



USE WITH



PREPARE THE SUPPORT



CLEAN & DRY



APPLY A REGULAR BEAD OF SILICONE



INSTALL & PUSH DOWN