

SELLALASTIC

Extraordinarily ELASTIC polyurethane filler, ideal for dilation joints.

How and where can SELLALASTIC be applied?

- ◆ Dilation joints can be made with **SELLALASTIC** in walls and flooring, inside and out.
- ◆ It can be used with concrete, ceramic tiles, mortar, aluminium, glass, wood...
- ◆ Ambient temperature must be between +5°C and +40°C.

Preparing the joints:

Three basic recommendations must be respected:

- ◆ **1st recommendation:**
 - make sure the joint is always wider than it is deep.
- ◆ **2nd recommendation:**
 - make the joints 2 cm wide and a maximum of 1 cm deep.
- ◆ **3rd recommendation:**
 - if the space to be filled is very large, it is preferable to first insert **SELLASTIC FOAM** elastic tape. Choose the width of the tape based on the width of the joint:
 - for 10 mm joints: use 15 mm **SELLASTIC FOAM**.
 - for 15 mm joints: use 20 mm **SELLASTIC FOAM**.
 - for 20 mm joints: use 25 mm **SELLASTIC FOAM**.



ATTENTION

- ◆ Do not use **SELLALASTIC** on wet, dirty, greasy or oily substrates.
- ◆ Do not use **SELLALASTIC** on gypsum panels.
- ◆ Do not use **SELLALASTIC** when you want elasticity and resistance to acids (use **SELLAFIX**).



In large holes, first insert **SELLASTIC FOAM**



Use a standard gun.

What is SELLALASTIC like?

- ◆ **SELLALASTIC** is a ready-to-use product.
- ◆ **SELLALASTIC** is sold in 310 ml cartridges.
- ◆ **SELLALASTIC** is available in five colours: white, light grey, concrete grey, black and medium brown.

FIRST STEP:

- ◆ It is highly **recommended** to place masking tape on either side of the dilation joint. This will prevent the ceramic tiles from getting dirty.



Put masking tape on both sides.

SECOND STEP:

- ◆ Perforate the internal seal in the cartridge.
- ◆ Cut the tube diagonally and with the proper diameter for the joint.



Cut the tube diagonally.

THIRD STEP:

- ◆ Use a universal gun to apply the filler.
- ◆ If the joint is very wide, apply the filler in steps.



To apply it, use a standard gun.

FOURTH STEP:

- ◆ Once the filler has been applied, it can be smoothed with a thin spatula.



The extra can be removed.

FIFTH STEP (optional):

- ◆ Once the joint is dry, it can be painted in any desired colour, using acrylic or vinyl paints after testing first.



The joint can be painted with a finish.

COVERAGE:

	Joint width			
	8 mm	10 mm	15 mm	20 mm
For a joint 10 mm deep	3.8 ml/ cartridge	3.1 ml/ cartridge	2.0 ml/ cartridge	1.5 ml/ cartridge

