

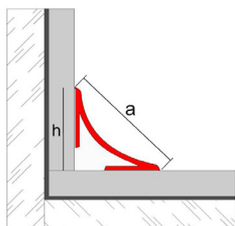


Novoescocia® 4 PVC



Novojunta® 4 PVC is a profile made of white PVC color. This solution avoids dirtiness making easy cleaning the joints. It is ideal for being installed in areas as industrial kitchens, refrigerators, dressing rooms... It is slightly flexible to adapt to the irregularities of any wall or floor.

General features



Material:	PVC
Length:	2,5 m.l. (8.2")
Measures:	h: 25 mm. (1") a: 36,5 mm. (1 1/2")
Packaging:	30 u/box

Applications

Scope of Novoescocia® 4 PVC:

- Corners between walls and kitchen countertops
- Perimeters in shower trays or bathtubs.
- Encounters: wall-floor, wall-wall or wall-ceiling both horizontally and vertically.

It is ideal for bathrooms, kitchens, medical consultations, restaurants, etc...

Its design is versatile and is appropriate for homes, offices, public buildings or installations with high requirements of hygiene and cleaning.

Technical features and Tests

Fire resistance	M1 (NBE-CPI-96)*
Abrasion resistance	Very good
Working temperature	-10°C / 60°C
Resistance to chemical agents	Good except with chromic acid, sulfuric and organic solvents as acetate and toluene



AIMPLAS

*No flammable fuel

Materials

PVC

Novoescocia® 4 PVC is a profile made by coextrusion of PVC-P (rigid PVC) and PVC-U (flexible PVC). PVC-U provides a perfect adaptability to corners while PVC-P is suitable, due to its rigidity, to be the piece to be placed in the tiles as a support.

PVC (polyvinyl chloride), is a polar amorphous thermoplastic polymer highly resistant to abrasion, corrosion and a wide range of chemical products. Has a good resistance to impact, low water absorption, low electrical conductivity and is dimensionally stable.

Installation

Please, clean the surface where Novoescocia® 4 PVC is going to be installed:

1. Apply a big amount of adhesive on the rear surfaces of the rigid piece of Novoescocia® 4.
2. Place the rigid piece on the encounter between wall and bathtub (or the encounter you need) and press, so both faces to join will make perfect contact with the surface.
3. Then, let dry.

Cleaning and maintenance

The cleaning can be done with water and detergent or specific cleaner diluted. The correct use of bleach do not affect PVC.

It is not recommended using chromic acid, sulfuric acid or organic solvents as ethyl acetate, acetone or toluene.

Technical information

You can find out more information about the technical features of Emac®'s products by downloading its Technical File in www.emac.es.

If you have any query, please contact our Technical Department in tecnico@emac.es.



Outdoors



Indoors



Wall tiling



Recyclable

Emac Complementos S.L. (Spain) info@emac.es // Emac America L.L.C. (FL,USA) info@emac-america.com // Emac Italia S.R.L. (Italy) info@emac-italia.it

www.emac.es

*The data provided are for information only and have been obtained by our supplier or Emac®.
Does not constitute legal guarantee in terms of properties and / or functionality of the application of material*