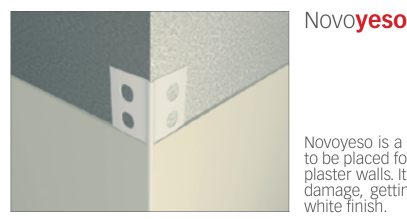
TECHNICAL FILE





Novoyeso is a profile made with PVC. This profile is intended to be placed for protecting and decorating of vertical edges in plaster walls. Its main function is preventing from mechanical damage, getting corners perfectly aligned. It is available in white finish.

General features



Material:	PVC
Length:	2,5 m.l. (8ft2in)
Dimensions:	h: 28 mm. (1-11/16")
Packaging:	100 u./box
Finish:	01- White

Applications

Novoyeso is a profile intended to protect and decorate edges in wall ceramic installations. It can also be installed as a medium-height finish.

It is an ideal product for bathrooms, kitchens, medical clinics, restaurants, etc. Its design is versatile and is appropriate for homes, offices, public buildings or facilities with strict cleanliness requirements.

Technical features and Tests



Fire resistance	M2 (NBE-CPI-96)	
Abrasion resistance	Very good	
Working temperature	14°F / 140°F - 10°C / 60°C	
Resistance to chemical agents	Good except to chromic and sulphuric acids and organic solvents as acetate and toluene.	AIM- PLAS

Materials

🖻 PVC

Novoyeso is a profile made of PVC (polivinyl chloride).

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

*Find out more information by consulting the Technical Files of the raw materials in our website www.emac.es



TECHNICAL FILE

Novo**yeso**

Installation

- 1. Tile one of the sides of the wall to be tiled. Then, spread a big amount of thin-set mortar on the other side.
- 2. Place the profile aligned to the corner and press it to let the thin-set mortar pass through the holes on the anchoring wing.
- 3. Place tiles along the anchoring wings and continue pressing to get an optimal adhesion.
- 4. Continue tiling the wall.
- 5. Finally, clean the leftover material, remove the protective film if necessary and let dry.

Cleaning and maintenance

The cleaning can be done with water and detergent or specific cleaner disoluted. 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 their Technical File from **www.emac.es**

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





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