

THERMAL AND ACOUSTIC INSULATORS

EXPANPLUS ESPECIAL TEJAS

PROFESSIONAL POLYURETHANE FOAM

It is a fast hardener polyurethane monocomponent that reticulates in contact with humid environment giving place to solid foam.

USES

Fillers, seals, fix and isolates from cold, hotness and sounds.

Can be use as an isolator protector of electrical conductions and water. Can be use for the hollow fillers between elements, fixations of tiles, etc.

SURFACE PREPARATION

Adhere all types of surfaces, except polypropylene and polyethylene.

INSTRUCTIONS FOR USE

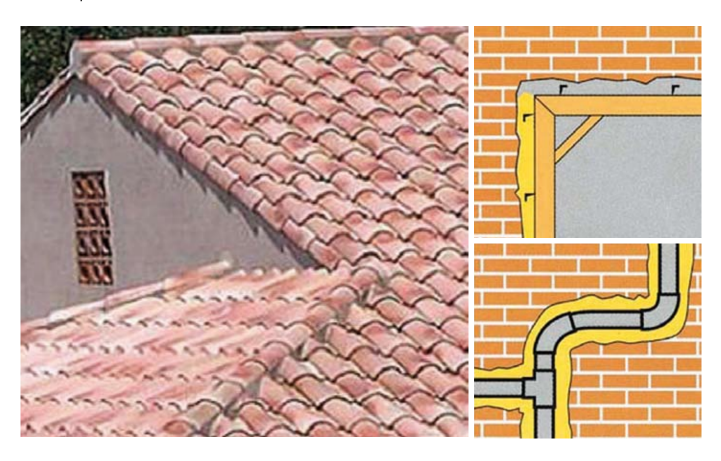
Shake energetically the aerosol before applying.

It's convenient to damp the surface to improve the adherence, reticulation and the inured of the foam EX-PANPLUS.

The surfaces must be clean of dust and grease.

Twist the gun in the jar up side down and adjust the screw of dosage. Eliminate the remaining fresh foam and clean it with our EXPANPLUS L. cleansing.

Work temperature: of 10°C to 30°C.



EXPANPLUS ESPECIAL TEJAS



CONSUMPTION

Expand 2-3 times its volume. Filled to a 40% of the volume of hallows. The lack of air and humidity may cause delayed on the expansion of the foam.

COLOUR

Yellow.

PACKING AND STORING

In aerosols application by gun of 750ml, Perfect preservation in its original packaging for 12 months after its date of production, reflected at the bottom of the package.



HYGIENE AND SAFETY

All the relevant indications and use for the packaging of aerosol products.

Specifications	
Base:	Polyurethane.
	Stable foam with humid inured system
Skin formation (20°C, 65% HR):	10 minutes
Dry time:	Dust free after 20-25 minutes
	Inured 3h/5 cm
Foam performance:	1000 ml yield 30-40 L of foam
Contraction:	None
Reticulation:	80% in closed cells
Specific weight:	21/25 Kg/m3
Temperature resistence:	-40°C to +100°C
Foam characteristics	Tixotropic:
Fire classification:	B-2-B3 (DIN 4102 part 2)
Insulating factor:	0,032 Kcal/mh°C (Lambda)
Maximum tension:	CA 15 N/Cm3
Permeability to vapour:	70 g/m2/24 h. (DIN 53.429)