

Vorpa **FOAMPLUS UNIVERSAL DUAL USE**

Self-expanding polyurethane foam

Products group



**FOAMPLUS UNIVERSAL
DUAL USE**



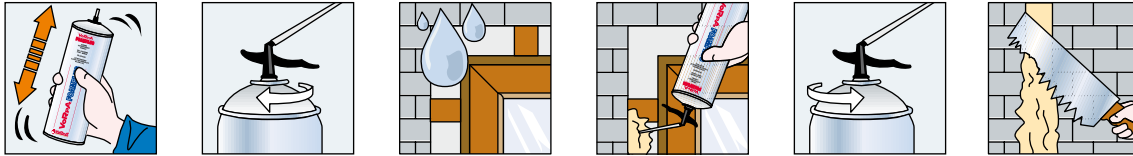
To fix

- Windows and doors frames
- Pipes insulation
- Fixing of Insulating panels
- Do it yourself works
- Electrical installations
- Fillings and finishing touches

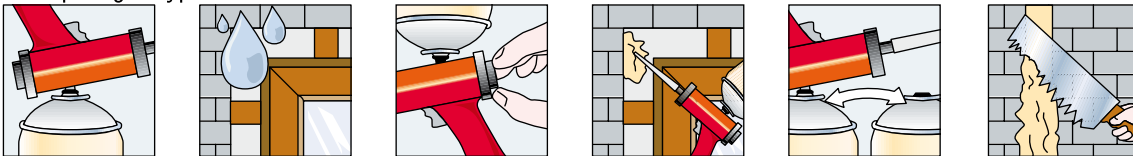


Application

Foamplus spray type



Foamplus gun type



Stability
load bearing
(Ø12 mm joint)

Vorpa FOAMPLUS UNIVERSAL DUAL USE

Self-expanding polyurethane foam

Product information

Characteristics

- Self-expanding one component polyurethane foam which hardens with air humidity.
- Spray and Gun Dual use thanks to the special safety valve.

Benefits

- High adhesion to most of the building materials.
- High filling capacity, up to 45lt.
- After setting it can be treated mechanically.
- Chemical agents, moulds and micro-organisms resistant.
- CFC free propellant. Non harmful for users and ozone layer.
- Waterproof.
- Sound-proofing and heat insulation properties.
- Easy and practical to use thanks to the proper safety valve.

Instructions for use

- Shake before using.
- The surface of application must be well cleaned. Remove dust, oil and grease.
- Surfaces must be moistened with water.
- Apply upward. In presence of wide hollow materials it is suggested to repeat the application after setting.
- The application can be interrupted in any moment, leave the bottle turned on the gun till completely empty.
- Avoid any contact with sources of ignition, heat, flames.

Technical data

Code	Description	Content ml	Extrusion
3899	FOAMPLUS UNIVERSAL DUAL USE	750	Spray /For gun

Colour	yellow	Extension under breaking (DIN 53430)	>18%
Content ml.	750	Thermal conductivity (DIN 52612)	0,036
State	liquefied gas in pressure content	Water absorption (DIN 53433)	<0,3% Vol.
Filling capacity /1000 ml	45 lt	Working temperatures	-40 -<90°C
Film formation	6-8 min	Application temperatures	5->35°C
Possibility to cut	11-15 min	Storage	Cool and dry place. Vertical position, temperature below 30°C
Tensile strength (DIN 53430)	8-10 N/cm ³	Expiry date	12 months after production date
Shear strength	4-5 N/cm ³		