

PUB

UNIVERSAL POLYURETHAN FOAM ADHESIVE

- Excellent adhesive properties
- Suitable for all seasons, application temperature from -5°C to +30°C
- Low curing pressure and low elongationFixing of insulation panels on facades
- and foundations, interior design panels, window sills,...Gluing of building blocks
- Reducing the effects of thermal bridges



General Information

PUR FOAM BOND is an universal foam adhesive for various construction works indoors and outdoors. It can be used all year round and ensures good results at temperatures from -5° C to $+30^{\circ}$ C. PUR FOAM BOND has excellent adhesive and

Technical Information

Aggregate State: Aerosol Colour: light yellow Initial boiling point and boiling range: -12 °C Vapour pressure: < 300 kPa (50 °C) Density: 1019 kg/m³ (20 °C) Tack free after (TM 1014): 5min Temperature resistance of the solidified foam adhesive (internal process): -50°C - +90°C Dimensional stability (WGM103): < 1% Post-expansion (8mm joint): 1,2mm Fire class of the cured foam (DIN 4102-1): B2

thermal insulation properties, low curing pressure and low post expansion. PUR FOAM BOND adheres well to most materials such as polystyrene, gypsum board, wood, OSB, chipboard, concrete, stone, metal and PVC.

PUR FOAM BOND

Shear strength (8mm): > 47kPa Adhesive strength (8mm): 0,12MPa Adhesive strength (8mm, at +5°C temperature): 0,10MPa Adhesive strength (8mm, at -5°C temperature): 0,08MPa e Average shear strength in masonry: > 0,43MPa Average compressive strength in masonry: > 2,6MPa Thermal conductivity (TM 1020): 0,034W/(m*K) Shelf life: 12 months in unopened packaging Storage: cool and dry at temperatures between 5°C and 30°C. The foam cans must not be stored at temperatures above +50°C, near heat sources or in direct sunlight. Store and transport in a vertical

Application and Use

- Application temperature: Air temperature during application: -5° C to $+30^{\circ}$ C. Can temperature during application: $+5^{\circ}$ C to $+25^{\circ}$ C, best results at $+20^{\circ}$ C. The foam can must be warmed up with water or air before starting work at low temperatures (max. $+30^{\circ}$ C).
- Surface preparation: Remove dust loose particles and
- Remove dust, loose particles and grease from surfaces. Moisten dry surfaces to achieve better results. Protect adjacent surfaces with paper, foil or other suitable material. Application method:
- Shake the can vigorously at least 20 times. Hold the foam can in a vertical position and screw the gun to the can, holding the gun handle with one hand and rotating the can with the other hand. Ensure that the gun is not pointing in the direction of other persons when turning. When screwing the can onto the gun, do not hold the valve down and do not turn the gun onto the can. Turn the can upside down and begin applying foam. The foam output can be regulated by the trigger of the gun.

Cleaning:

position.

- Uncured foam can be removed with PUR FOAM CLEANER, cured foam can be removed mechanically.
- Restrictions:
- The foam will not adhere to teflon, polyethylene and silicone surfaces. Cured foam is sensitive to UV light and direct sunlight and therefore must be covered with opaque sealant, filler, paint or other material. Lighter structural elements must be firmly fixed before applying foam due to the high post-expansion of the formula.

Article nr	Name	Content	Shelf Life	Catalog
T670601	PUR Foam Bond	750ml	see imprint + 12 months	ADHESIVES AND SEALANTS
T670701	PUR Foam Cleaner	500ml	see imprint + 36 months	ADHESIVES AND SEALANTS
Y670901	PUR Adapter	1 pc.	-	TOOLS

Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





WWW.TECH-MASTERS.EU