One-component rapid installation foam

PU 1/750 B3

OVERVIEW





Installation examples

- Filling window frame gaps and around window sills
- Filling in wall penetrations, cavities, around shutter boxes - use for all interior work
- Insulating pipes

Shelf life:

- Bonding and sealing manhole rings (tested by the Austrian Plastics Institute in Vienna)
- Fixing and sealing in walls and ceilings

ADVANTAGES AT A GLANCE



DESCRIPTION

- One-component PU foam
- The foam hardens as a reaction to atmospheric humidity.

Advantages/benefits

- Rapid-hardening foam reduces processing time.
- Resistant to rotting.
- Universal range of application.
- Long shelf life.
- Suitable for covering of manhole rings.

PU 1/500 B3

Tube plug guarantees reusability of used canister - if handled in accordance with instructions. Pre-installed adapter for simple handling. Ergonomically optimised shape of handle surface. Safety seal prevents Solid valve: inadvertent opening 100 % functional of the foam. safety and maximum stability during storage.









INSTALLATION

Installation tips

- Suitable as fountain foam (test report available).
- Wet base surface if atmospheric humidity is low.
- Shake cartridge before use.
- Hold valve downwards when extruding foam.
- General test certificate from building authorities: P-NDS04-136.
- Resistance to temperature of hardened foam: -30° C to +80° C.
- Non-tacky after approx. 10 minutes, can be cut after approx. 25 minutes, load-bearing after approx. 3 hours, completely hardened after approx 5-8 hours (all details based on temperature of +20° C).

TECHNICAL DATA

| Туре | ArtNo. | ID | contents per canister | max. foam yield (free foaming) | languages | qty. per box |
|-------------|--------|----|-----------------------|--------------------------------|-----------|--------------|
| | | | [ml] | [1] | | pcs. |
| PU 1/500 B3 | 58500 | 9 | 500 | 25 | GB, E, F | 12 |
| PU 1/750 B3 | 50427 | 7 | 750 | 38 | GB, E, F | 12 |
| PU 1/500 B3 | 33394 | 5 | 500 | 25 | JP | 12 |
| PU 1/750 B3 | 53435 | 9 | 750 | 38 | E, P | 12 |
| PU 1/500 B2 | 50426 | 0 | 500 | 30 | D | 12 |
| PU 1/750 B2 | 53080 | 1 | 750 | 45 | D | 12 |



