

PURLOGIC® TOP



Content in ml	Colour	Art. No.	P. Qty.
500	concrete grey	0892 142	15
500	light ivory	0892 142 1	15

Applications:

High-quality and safe insulating and filling of window joints, window sill joints, pipe openings, joints, wall joints, wall openings and cavities. Colour provides visual confirmation of installation.

Note:

Adheres to concrete, stone, hard PVC, metal and wood. Does not adhere to polyethylene, silicone, PTFE and grease. PURLOGIC foam primer should be used for porous and absorbent surfaces. Unhardened foam must not come into contact with wet adhesive.

Technical data	
Moulded density	12 kg/m ³
Cells	medium-fine
Non-adhesive after approx.*	7 min
Cutttable after approx.*	40 min
Usage temperature for can	+5 °C to +25 °C
Usage temperature for environment and surface	-5 °C to +30 °C
Temperature resistance	-40 °C to +90 °C
Elongation at tear based on German standard DIN 53430	Approx. 20%
Shear strength based on German standard DIN 53427	12 N/cm ²
Compressive stress with 10% compression based on DIN 53421	approx. 2 N/cm ²
Absorption in accordance with DIN 53433	approx. 0.3 vol. %
Shelf life	12 months

* Measured at 23°C and 50% humidity

This information is only a recommendation based on our experience. Test in an inconspicuous area when using on metal surfaces. Preliminary testing required! For further information, refer to the technical information leaflet.

1-component premium foam for gun applications

Small can, high yield

Up to 40 litres of foam from an easy-to-use and handy can.

Suitable for use in winter

Can also be applied at surface and ambient temperatures down to -5 °C.

Tried-and-tested product features

- Joint sound insulation.
Reduced noise level.
 $R_{ST,w} = 61$ dB in accordance with DIN
- Thermal conductivity.
Reduces heat loss in accordance with 52612.
- Air permeability.
Prevents draughts, tested in accordance with EN 1026.
- Water vapour permeability.
Tested in accordance with DIN EN ISO 12572.
- Energy saving according to German Energy Saving Ordinance (EnEV).
Heating cost savings of 6%, based on DIN 18055/EN 204.
- General test certificate from construction authorities.
Complies with building material class B2 in accordance with DIN 4102, Part 1.
- EMICODE-certified



Fine-celled and uniform foam structure

Silicone and solvent-free

Resistant to ageing

"Light ivory" colour is ideally suited for renovating old buildings

Additional article:

PURLOGIC® Xpress / PURLOGIC® COMBIpress
Art. No. 0891 152 4 / 0891 152 6

PURLOGIC® Clean
Art. No. 0892 16 / 0892 160

Pump Spray Bottle
Art. No. 0891 503 001

PURLOGIC® Foam Cleaner
Art. No. 0892 160 000