

## PURLOGIC® TURBO



Designation/ Container	Content in ml	Color	Art. No.	P. Qty.
PURlogic® TURBO	210	light beige	<b>0892 147</b>	16
Mixing tube	-	-	<b>0891 157 0</b>	20

### Applications:

For high-quality, secure wood and steel door frame installation and for windowsill attachments.

### Setting door frames:

One cartridge is sufficient for 6 mounting points, which is equivalent to one door frame.

### Notes:

Adheres on concrete, stone, hard PVC, metal and wood. Does not adhere to polyethylene, silicone, PTFE and grease. With porous and absorbent surfaces, the surface should be primed.

**2-component cartridge foam for fast and easy door installation.**

### Extremely fast application

- Non-sticky surface after just 90 sec.
- Reduces spread time to 20 min. This saves time and money.

### Good adhesive properties

Adheres well to various wall attachment and frame materials.

### Dimensionally stable foam

- No pressing during and after the hardening phase.
- < 5 % dimensional change.

### General test certificate from construction authorities

Corresponds to material class B2 pursuant to DIN 4102, Part 1, tested by MPA Hanover in Germany.

### Uniform, fine-celled foam structure

### High-degree of emptying

### Resistant to aging

Technical Data:	
Unfinished density*	approx. 45 kg/m <sup>3</sup> (when foamed into joints)
Yield*	Approx. 5.5 liters
Cells*	medium-fine
Non-adhesive after approx.*	90 sec.
Cuttable after approx.*	5 - 10 min.
Final spreading possible at +20°C/50 % rel. humidity*	20 (min.)
Fully loadable after approx.*	20 (min.)
Application time (pot life)	1 min.
Application temperature for can, environment and surface	+10°C to +30°C
Elongation in accordance with DIN 53455	approx. 10 %
Shear strength based on German standard DIN 53427	approx. 5 N/cm <sup>2</sup>
Compressive stress with 10 % compression pursuant to DIN 53421	approx. 4 N/cm <sup>2</sup>
Temperature-resistance	-30°C to +80°C, briefly up to +100°C

\*tested in accordance with the respective Würth test methods

### Additional articles:

**PURlogic® TWINpress**

**Art. No. 0891 601 21**

**PURlogic® Clean**

**Art. No. 0892 16/0892 160**

**Pump Spray Bottle**

**Art. No. 0891 556**

**PURlogic® Foam Cleaner**

**Art. No. 0892 160 000**

This information is only a recommendation based on our experience. Preliminary testing required.