

PURLOGIC® SPRINT



Designat./ Container	Contents	Color	Art. No.	P. Qty.
PURlogic® SPRINT	210 ml	sand beige	0892 146	16
Mixing tube	-	-	0891 157 0	20

Applications:

For high-quality and safe installation of timber and steel door frames, stairs and window sills*. Visual proof of installation thanks to sand beige color.

*Must be protected from a pressure load with a sufficient supporting load.

Note:

Sticks to 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.

Setting door frames:

→ One cartridge is enough to attach a door frame.

Attachment of stairs:

→ One cartridge is enough to secure 2 - 3 steps (dependent on the size).

It is essential to follow the instructions for use in the technical data sheet!

Technical data	
Unfinished density*	50 kg/m ³ (when foamed into joints)
Yield*	up to 5 liters
Cellular character*	medium-fine
Non-adhesive after approx.*	3 min
Can be cut after approx.*	9 min
End spreadable at +20°C / 50% rel. hum.*	20 min
Fully loadable after approx.*	30 min
Application time (pot life)	2 min
Application temperature for can, environment and surface	+ 10 °C to + 25 °C
Tensile strength as per DIN 53455	approx. 10 N/cm ²
Elongation in accordance with DIN 53455	approx. 10%
Shear strength based on German standard DIN 53427	approx. 6 N/cm ²
Compressive stress at 10% compression in acc. with DIN 53421	approx. 7 N/cm ²
Thermal stability	-30°C to +80°C, briefly up to +100°C

* tested in accordance with the respective Würth testing methods

2K cartridge foam for quick, secure door installation

Very quick end loading

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.

Installation of wood and steel door frames

Tested pursuant to ift directive by ift Rosenheim in Germany.

Dimensional stability

≤5% dimensional change, tested pursuant to ift directive by ift Rosenheim in Germany.

General construction supervision test certificate

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

Highly resistant to pressure

Even, fine-celled

foam texture

High-degree of emptying

Resistant to aging

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