weberseal PU is a one part, moisture curing elastic joint sealant. Used as a general purpose building construction sealant for sealing joints

Advantages

- Excellent adhesion to most substrates
- Weather resistance, excellent aging resistance
- Movements capability of ±50%
- High tear strength
- · One component, excellent workability
- Can be painted over

Used for various substrates in building construction joints

- Concrete and precast
- Brick
- Wood
- Metal, aluminium
- PVC sections
- Stone and ceramic tiles

Filling construction joints where a higher modulus and lower movement capacity is required for low-medium movement conditions

- Connection between floor-floor, floor-wall, or wall-wall joints
- Seam sealing, sealing of pipe ducts, window and door frames, facades and cladding
- Joints in metal or wood construction

Package

Cartridge Sausage 300 ml. (25 cartridges/box) 600 ml. (20 sausages/box)

Color

White, Grey, Black





Sealants, foams & fixing

Surface preparation	 Use on homogeneous substrates A clean and dry surface. No standing water Surface to be free from oil, grease, dust and loose or friable particles. Use MEK, acetone or grease remover for cleaning If necessary rub down metal surfaces beforehand. After rubbing down, the surface should be re-cleaned. Allow the substrate to dry after degreasing The main concrete drying shrinkage has to be completed prior sealing Clean concrete with a metal brush and remove dust afterwards In case of deep joints, backing rod has to be installed. The purpose of the backing rod is to avoid three point adhesion and maintain proper joint width : depth ratio Use masking tape seam beside the joint to protect from excessive sealant
Application	 Cartridge : Cut the end off threaded stub on cartridge, screw on nozzle and cut the nozzle to desired bead size at a 45° angle Sausage : Cut the wire clamped end of the suasage and fit with open end towards nozzle into a fully enclosed barrel gun Extrude the sealant firmly into the joint to ensure complete contact with joint faces. Smooth to finish if necessary with a spatula Masking tape is then removed immediately within 10-15 minutes after application Any uncured material can be removed using a suitable solvent or an approved sealant remover
Design criteria	The joint width must be designed to be within the movement capability of the sealant. In general, the joint width must be between 10-35 mm. The width to depth ratio of ~2:1. For wall and floor joints, the width to depth ratio is ~1:1

Sealants, foams & fixing



Concrete joint distance

Joint distance	2 m.	2-3.5 m.	3.5-5 m.	5-6.5 m.	6.5-8 m.
Design joint width	15 mm.	20 mm.	25 mm.	30 mm.	35 mm.
Min. joint width	10 mm.	15 mm.	20 mm.	25 mm.	30 mm.
Joint depth	8 mm.	8 mm.	10 mm.	12 mm.	15 mm.

*Backing : If necessary, use extruded polyethylene foam backing rods with closed cell

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Consumption	Joint Width	10 mm.	15 mm.	20 mm.	25 mm.	30 mm.
	Joint depth	8 mm.	8 mm.	10 mm.	12 mm.	15 mm.
	Joint length / 600 ml	~7.5 m.	~4.5 m.	~2.5 m.	~1.6 m.	~1.3 m.
Storage and shelf life	12 months from date of production if kept in undamaged and unopened original sealed containers. Stored in protected area away from direct sunlight in dry conditions at temperature between +10°C and +25°C					
Cleaning	Clean all tools and application equipment immediately with a suitable cleaner. Hardened/cured material should be removed mechanically					
Limitations	 weberseal PU cannot Do not use webersed EPDM rubber or on plasticizers or solve Colour change may but this has no efference cured product The adhesion is low Not resistant to orgonic high concentrated 	al PU on bitu building n ents which y occur in ect on the y on PE, Pf ganic solve	uminous naterials n could a time bec mechani P, PTFE ents, org	substrate which n ttack the cause of ical prop	es, natura night ble e sealant UV expo perties of	ed oils, t sure,



Technical Specification

Test	weberseal PU
Specific gravity	1.16 ± 0.02 kg./litre
Skinning time	~ 70 minutes (+23°C / 50% RH)
Curing rate	~ 3 mm/24h (+23°C / 50% RH)
Sagging	None
Movement capability	± 50%
Application temperature	+5°C to +40°C
Temperature resistance	-40°C to +80°C
Tear strength	~10 N/mm² (+23°C / 50% RH)
Shore a hardness	≥ 40 after 28 days (+23°C / 50% RH)
E-Modulus	~ 0.3 N/mm ² at 100% elongation
Elongation at break	> 600% (+23°C / 50% RH)
Elastic recovery	> 70% (+23°C / 50% RH)
Fungus and algae resistance	Pass
UV and weathering resistance	Pass
Paintable	Yes : water based
Base	Polyurethane
Curing system	Moisture cured
Secant tensile strength	0.4 N/mm² (+23°C/50% RH)
Chemical resistance	Seawater, cement, diluted alkalis, and water based detergents

Application standard

Standard	Classification
EN 15651-1	F EXT-INT CC Sealants for facade elements for interior and exterior
EN 15651-4	PW EXT-INT CC Sealants for pedestrian walkways for interior and exterior use
ASTM C920	Class 25 TypeS, grade NS, uses TI, NT, A and M
ISO 11600	F25 HM

