

# Contite® PUE100/E101



## RAPID FOAMING WATER STOPPING MATERIAL

### DESCRIPTION

**Contite PUE100/E101** is a one component hydrophobic polyurethane injection grout, when used in conjunction with **Contite PUE101** it produces an effective means of stopping water seepage. **Contite PUE100** consists of MDI based, solvent and phthalate free isocyanate component & a special catalyst **Contite PUE101**. The system only reacts when it comes into contact with water producing a relatively stiff polyurethane foam.

### USES & ADVANTAGES

**Contite PUE100/E101** is used to stop water penetration or react away water in cracks, voids or soil.

Hydrophobic injection foams are usually considered as temporary waterstops as far as cracks are concerned. For additional sealing after the waterflow has stopped **Contite PUE200/201** may be used for elastic sealing or **Contite PUE300/301** for rigid sealing (structural repair).

The unconfined expansion of the foam is up to 30 time's the original volume.

The resin can be injected using a one component pump and if required the reaction time can be adjusted to up to one second by addition of different amounts of **Contite PUE101**.

### Uses include for:-

- Stopping water seepage.
- Sealing leaking cracks & voids.
- Injection in leaking diaphragm walls.
- Repair of concrete joints (combine with oakum).

**Typical applications include :-** sealing leaks in tunnels, basements, subways, pipe lines, manholes, dams, reservoirs, pools, water tanks etc.

### Advantages:-

- Solvent, filler & phthalate free.
- Good adhesion to substrate.
- Insignificant shrinkage, stable when cured.
- Controlled expansion reacting away the water no "Sponge" effect.
- MDI based safer than TDI types.
- Reaction time may be modified, suitable for stopping seepage to heavy leakage.

### PROPERTIES

	Contite PUE100	Contite PUE101
<b>Colour :</b>	brown	clear
<b>SG :</b>	1.12-1.14	0.93-0.95
<b>Viscosity</b> at 25°C , mPa.s :	10-30	10-30
(at 77°F, lb/ft.s	0.054-0.094	0.007-0.020)
<b>Pot life :</b>	4-8 hrs when protected from moisture	

**Density of the mixture :** approx. 1.12 kg/l  
at 25°C (77°F) (9.3 lb/gallon)

**Density of the fully cured foam (free foamed) :** approx. 30-40 g/l  
(250-333 lb/gallon)

**Volume expansion :** max. 1 : 30  
(free foamed)

**Starting time :** approx. 1-10 seconds

**Expansion time :** approx. 10-20 seconds

**Application temp. :** +5°C to +50°C  
(41°F to 122°F)

**Flash point :** > 100°C (212°F)

### INSTRUCTIONS FOR USE

**Contite PUE100/E101** may be used with high or low pressure injection equipment via installed injection packers or similar. To get controlled reaction with the water the gel time can be adjusted by adding **Contite PUE101** to **Contite PUE100** in accordance with the table below.

Dosage of Contite PUE101 in % by weight of Contite PUE100	Reaction Time of Contite PUE100/101	Material Temperature		
		5°C (41°F)	21°C (70°F)	30°C (86°F)
4%	Expansion Start	~25 sec	~22 sec	~21 sec
	Expansion end	~81 sec	~77 sec	~72 sec
6%	Expansion Start	~22 sec	~19 sec	~13 sec
	Expansion end	~75 sec	~58 sec	~52 sec
8%	Expansion Start	~20 sec	~13 sec	~12 sec
	Expansion end	~80 sec	~50 sec	~48 sec
10%	Expansion Start	~15 sec	~11 sec	~11 sec
	Expansion end	~68 sec	~48 sec	~45 sec

*Note : The given data are laboratory parameters and may deviate depending on the object and conditions on site.*

- The starting time is the time at which the mix starts foaming; starting from point 0.
- The expansion time is when the reaction is completed & no further expansion is noted.

Depending on the velocity of running water or the amount of water expected in the crack the gel time should be fixed before injection.

The blended material can be pumped by the use of a single component injection pump equipped for higher pressure to withstand the water pressure.

If cracks or voids are dry flush by injecting with clean water before resin injection.

To prevent condensation on the liquids at the beginning of work the temperature of the components should be at least as high as ambient temperature. All opened drums should be purged with dry nitrogen & capped when not in use.

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### PACKAGING

**Contite PUE100** 20 kg (44 lb) or 2 kg (4.4 lb) in a can

**Contite PUE101** 2 kg (4.4 lb) or 200 g (0.44 lb) in a can

Other packing units on request.

### STORAGE & SHELF LIFE

Store in the shade in dry conditions. Stored in well-sealed drums, in a dry area, at temperatures of 5°C - 35°C (41°F - 95°C), the shelf life is approximately 12 months in unopened drums.

### HEALTH & SAFETY

Avoid skin and eye contact. Wear rubber gloves and safety goggles. Hands should be cleaned with waterless cleaner, followed by soap and water. Avoid breathing of vapours; use with adequate ventilation. Please consult our MSDS for more information (available upon request).

### TECHNICAL SERVICE

The Cormix International Technical Service Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

### QUALITY ASSURANCE

ISO 9001 : 2008 verified by TUV Nord.

### CONTACT DETAILS

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