

# 5C.AmaTel

#### **Technical Data Sheet**

**pur I**Injection resin

SC-TD-AwaTec pur I E-Rev 00 Issue: 07/2018

www.scholten-gmbh.de

### Product description

SC-AwaTec pur I is an instant-setting, high-foaming 2-component injection resin, free of CFCs and halogens, for sealing and solidifying water-bearing zones, in particular against pressurized water.

### Areas of application

- Sealing of tanks, sections and manholes
- Wastewater and purification plants
- Portable water protection zones

#### **Material data**

		Component A	Component B
Density at 20°C	kg/m³	1,11 ± 0,05	1,23 ± 0,02
Viscosity at 25°C	mPa*s	400 ± 150	200 ± 100
Colour		yellowish	brown

#### **Reaction data**

Reaction profile at:		20°C
Offset time	[s]	ca. 10
Curing time	[s]	ca. 33
Foam factor		ca. 30
Reaction temperature	[°C]	85

Reaction profil*		
Offset time	[s]	5 – 7
Setting time	[s]	13 – 17
Tack-free	[s]	18 - 22

<sup>\*</sup>Laboratory findings

## Composition / properties

- Component A is a mixture of different polyols and additives
- Component B is a polyisocyanate based on 4.4′-Diphenylmethandiisocyanat (MDI)
- Together, it reacts to a tough polyurethane resin

D-42489 Wülfrath

Tel.: +49 (0) 2058 9245-0 Fax: +49 (0) 2058 9245-320

### TH. SCHOLTEN GMBH & CO. HG



5C.AmaTel

### **Technical Data Sheet**

pur ISC-TD-AwaTec pur I E-Rev 00Injection resinIssue: 07/2018

## Preparation / processing

- Both components are processed in the volume ratio 1:1 via a two-component pump or a two-component cartridge device
- The components are mixed intimately by a static mixer
- If necessary, it is injected via a packer

Storage

 In the original box, the shelf life is at least 12 months from the date of production (between 10°C and 30°C)

#### Remarks

The data in this data sheet correspond to our knowledge and experience at the present time. These do not constitute legally binding properties. The product must be tested for suitability before use. Since the processing is beyond our control, it lies exclusively with the user.

Issue: 07/2018

Robert-Bosch-Straße 23-25 Tel.: +49 (0) 2058 9245-0 D-42489 Wülfrath Fax: +49 (0) 2058 9245-320