

**DIN EN ISO 2811-1** 

DIN EN ISO 2555

Technical Data Sheet Issue: 05-12-2022

# PUR-O-RIP

## CE-marking in accordance with EN 1504-5



#### **Properties:**

*PUR-O-RIP* is a dual component, urethane based injection resin, for injection of small bearing water cracks and fissures within concrete and brickwork structures.

*PUR-O-RIP* hardens by the reaction of both A and B components as well as with water or moisture in the environment.

*PUR-O-RIP* is a particularly elastic and flexible injection product that maintains its elasticity down to temperatures of -35°C.

### **Technical data:**

#### Substance data of components:

Component A
Consistency liquid

Colour transparent yellowish Odour hardly noticeable Spec. density (23°C) approx. 0.98 g/cm<sup>3</sup>

Spec. density (23°C) approx. 0.98 g/cm³ DIN EN ISO 2811-1 Dyn. viscosity (23°C) approx. 440 mPas DIN EN ISO 2555

Component B

Consistency liquid
Colour brown
Odour characteristic
Spec. density (23°C) approx. 1.21 g/cm³
approx. 30 mPas

Mixture of A- and B-component:

Processing temperature 5 - 30°C substrate temperature

Mixing ratio A : B 3.17 : 1 (parts by weight) 4 : 1 (parts by volume)

Viscosity of mixture (23°C) approx. 230 mPas DIN EN ISO 2555

Reaction data (at 23°C):

String gel time (Pot-life) approx. 60-70 min ASTM D7487

Final curing approx. 24 h

Properties after curing:

E-modulus approx. 2.0 MPa DIN EN ISO 527
Tensile strength approx. 1.2 MPa DIN EN ISO 527
Elongation at break approx. 90 % DIN EN ISO 527



Bond strength at concrete

DIN EN 1542

dry slightly moist approx. 0.5 N/mm<sup>2</sup> approx. 0.8 N/mm<sup>2</sup>

**Processing:** 

Mix components A and B of *PUR-O-RIP* in the prescribed proportions in a dry and clean container with the aid of a mixing device until reaching a homogeneous appearance (no streaks). Afterwards the mix is to be pumped.

Indicated injection pump: CONTRACTOR 1U

For cleaning of pump and injection devices we recommend the use of *PUR-O-CLEAN* (see specific TDS).

Safety information:

*PUR-O-RIP* component B contains isocyanates and is classified as hazardous according to Regulation (EC) 1272/2008 (CLP).

It is therefore necessary, before beginning processing, to become familiar with the precautions and safety advice as indicated in the material safety data sheet.

Packaging:

Component A 19 kg plastic canister

9.5 kg plastic canister

Component B 6 kg plastic canister

3 kg plastic canister

Bigger packaging on request.

Storage:

Shelf life at least 12 month in original packaging when stored in dry conditions between 15-25°C, protected from heat, frost and direct sunlight.

After the expiration the use of the product is generally not recommended, unless an approval has been provided by TPH. This approval can only be obtained by the quality assurance department of TPH releasing the material after verification of main properties being within specification.

Disposal:

Small quantities of cured product residues can be disposed of as normal domestic waste. Dispose of not cured product components must be effected in accordance with the corresponding local regulations. For further information please refer to the material safety data sheets.

**Test certificates:** 

Technical application tests of injection material *PUR-O-RIP* (for crack and hose injection); MFPA Leipzig 2003

Properties test for surface injections in brickwork of *PUR-O-RIP*, a polyurethane based injection material; MFPA Leipzig 2008

Determination of the chemical resistance to sewage, liquid manure and silage effluent (JGS); TPH Lab 2009



Determination of performance characteristics of the crack filler *PUR-O-RIP* according to DIN EN 1504-5:2004; MFPA Leipzig 2020

Legal notice:

The correct and thus successful application of our products is not subject to our control. A guarantee can be issued for the quality of our products within the framework of our sales and supply conditions, however not for successful processing. All data and specifications in this specification sheet are based on the present state of the art and the right to changes and adaptations for the sake of development remains explicitly reserved. The consumption specifications designated by us can be only average empirical values, where deviations are possible on an individual basis and therefore cannot be excluded by us.

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