Contite® PUE 300/301

DESCRIPTION
Contite PUE 300/301 is a two component, solvent and phthalate free, polyurethane system consisting of a resin component Contite PUE 300 and special hardener Contite PU 301.
This system is ideal for the structural sealing of cracks in concrete structures.
Complies to EN1504 Part 9 and EN1504 Part 5 Class (F)
- Principle 1 : Protection Against Ingress (PI).
- Method 1.5 : Filling Cracks.
- Principle 4 : Structural Strengthening (SS).
- Method 4.5 - Injecting in Cracks, Voids or Interstices.
- Method 4.6 - Filling Cracks, Voids or Interstices.

USES & ADVANTAGES
Contite PUE 300/301 is applied directly into dry cracks. If water leakage has to be stopped Contite PUE 300/301 can be used in combination with the Contite PUE 100/E101. Contite PUE 100/E101 will first stop the water and/or react the water away, after which the injection of Contite PUE 300/301 can be carried out.

Typical areas of use are:-
- The structural sealing of cracks in concrete such as basements, bridges, tunnels, marine structures etc. In areas where dry cracks are present and a structural sealing is needed.

Advantages include:-
- Good adhesion on dry concrete.
- Low viscosity; therefore good penetration into the crack.
- Can be applied as one or two component material.
- The curing time can be adjusted relatively simply.
- The cured material is resistant to hydrolysis.
- Moisture tolerant.

PROPERTIES
<table>
<thead>
<tr>
<th>Property</th>
<th>Contite PUE300</th>
<th>Contite PU301</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>light yellow</td>
<td>dark brown</td>
</tr>
<tr>
<td>SG (ASTM D1475)</td>
<td>1.04-1.06</td>
<td>1.22-1.24</td>
</tr>
<tr>
<td>Viscosity at 25°C, mPa.s (ASTM D2196)</td>
<td>70-120</td>
<td>170-270</td>
</tr>
<tr>
<td>(at 77°F, lbf/ft²)</td>
<td>0.047-0.08</td>
<td>0.11-0.18</td>
</tr>
<tr>
<td>Pot life at 25°C (77°F)</td>
<td>40-60 min.</td>
<td></td>
</tr>
<tr>
<td>Gel time at 25°C (77°F)</td>
<td>60-80 min.</td>
<td></td>
</tr>
<tr>
<td>Compressive Strength (ASTM C579)</td>
<td>&gt; 50 N/mm² at 7 days</td>
<td></td>
</tr>
<tr>
<td>Elongation at break (ASTM D638)</td>
<td>4%</td>
<td></td>
</tr>
<tr>
<td>Shore D hardness (ASTM D2240)</td>
<td>75-80</td>
<td></td>
</tr>
</tbody>
</table>

APPLICATION

Although Contite PUE300/301 is a two component system it can be used as a one component system.

Used as a One Component System.
Step 1 : Add the required amount of Contite PU301 to the Contite PUE300.
Step 2 : Mix it thoroughly until a homogeneous mixture has been obtained, about 2 minutes.
Step 3 : The mix can be pumped by means of a single component injection pump. The pot life of the system is 40-60 minutes at 25°C (77°F).
After the injection the pump should be cleaned with Contite PU Purge.

Used as Two Component System

In case a faster curing must be obtained Contite PUE 300/301 can be applied as a two component system by means of mixing / metering equipment. Due to the low viscosity of the components a simple static mixer can be used.

In the case of a two component application it is possible to speed up the reacting time to obtain faster curing. For this purpose Cormix supplies a special catalyst, Contite Cat 42, to be added to the Contite PUE 300.

The following table clearly indicates the influence of adding Contite Cat 42 to the Contite PUE 300 on the gel time of the mixture.

<table>
<thead>
<tr>
<th>Dosage of Contite Cat 42 In % by weight of Contite PUE300</th>
<th>Material Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5°C (41°F)</td>
</tr>
<tr>
<td>0%</td>
<td>&gt; 62 min</td>
</tr>
<tr>
<td>0.20%</td>
<td>&gt; 28 min</td>
</tr>
<tr>
<td>0.40%</td>
<td>&gt; 22 min</td>
</tr>
<tr>
<td>0.60%</td>
<td>&gt; 12 min</td>
</tr>
<tr>
<td>0.80%</td>
<td>&gt; 11 min</td>
</tr>
<tr>
<td>1.00%</td>
<td>&gt; 10 min</td>
</tr>
</tbody>
</table>

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

After injection the pumps and the mixing head should be cleaned with Contite PU Purge.

Note : To prevent condensation on the liquids at the start of work, the temperature of the components should be at least as high as the ambient temperature.

All opened drums of Contite PUE 300/301 should be capped when not in use.

MIX RATIO

Contite PUE 300 : Contite PU 301 = 1 : 1.15 by weight or
Contite PUE 300 : Contite PU 301 = 1.02 : 1 by volume

PACKAGING

18.70 kg (41.22 lb) set;
Contite PUE 300 = 8.70 kg (19.18 lb)
Contite PU 301 = 10 kg (22.04 lb) in a can.
Other packing units on request.
Contite PUE 300/301
A POLYURETHANE RESIN FOR RIGID STRUCTURAL SEALING OF DRY CRACKS

STORAGE & SHELF LIFE
Contite PUE300/301 are very stable when properly handled.
To avoid problems, it is very important to understand that these materials are both temperature and moisture sensitive. Therefore, materials should be stored in an area with temperatures not exceeding 35°C (95°F) or not lower than 5°C (41°F), the shelf life is approximately 12 months in unopened drums.
All part used drums should be resealed to prevent the ingress of moisture.

HEALTH & SAFETY
Ordinary hygienic principles, such as washing the compounds from the hands before eating or smoking should be observed. Hands should be washed with a water less cleaner followed by soap and water. Avoid breathing of vapours, prolonged contact with the skin, contact with open breaks in the skin, and ingestion. Use Contite PUE 300/301 with adequate ventilation.

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

DISCLAIMER
Performance data is achieved testing in accordance with International Standards. Testing by others may result in different results from those published as a result of external factors such as poor sampling, incorrect mixing, varying temperatures, curing, crushing procedures etc.
Cormix does not take responsibility nor need to defend others testing that does not achieve the published data.
The user must test the products suitability for the intended application and purpose. Cormix reserves the right to change the properties of the product.
Site conditions and differences in materials are such that no warranty or fitness for a particular purpose, nor liability can be inferred from the published data sheet, written recommendations or from other advise offered.

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