## Liquid Rubber®

#### Technical data sheet

### **JointFiller**

#### WATERPROOFING ADHESIVE & AIR BARRIER SEALANT & COATING

JointFiller is a modified elastomeric asphalt emulsion specifically formulated to be applied by caulking gun. JointFiller is a cold applied single component product designed for a wide range of protective joint filling applications. The product technology employed in JointFiller provides a solvent-free, coating that yields a membrane with excellent strength, elasticity and adhesion.

JointFiller is an environmentally friendly waterproofing and air barrier product that can be applied indoors and outdoors with no special protective equipment. JointFiller is used as a protective coating to prevent water and corrosion damage and as air barrier. JointFiller can be used for rust protection of ferrous materials and is also of value for noise and vibration dampening. It may also be applied to concrete structures, slabs and parking decks. The high viscosity of JointFiller allows it to be used to cover small cracks, or to coat vertical seams or ioints.

#### **APPLICATION**

JointFiller is a water based environmentally safe product, which is cold-applied and nonsolvent. When cured it will form a seamless flexible membrane. JointFiller is a single component product that must be applied using silicon pistol.

JointFiller should be applied to a dry surface which is free of dirt, debris, oil or grease. Application is not recommended if heavy rains are imminent, or in high humidity environments. For best results apply in thin coats. Consult with your Liquid Rubber Europe representative for further details.

JointFiller is applied in a thickness depending on the size of the joint or seam. Typically, JointFiller dries to the touch in one minute and is completely cured in 48 hrs. This curing time may vary depending on temperature and relative humidity. Important: During curing process there is formed a greasy layer on the JointFiller. Degrease the membrane before the next layer will be applied.

#### **LIMITATIONS**

JointFiller is mildly alkaline. When applying this product observe appropriate safety precautions, wear gloves, eye protection and other suitable protective equipment. For further information please consult the product MSDS.



#### **CAUTION**

JointFiller should not be applied when the outside temperature or surface temperature is lower than 5°C. The uncured membrane may be damaged if frozen. Do not apply to wet surfaces or directly before a rain. Some surface base coat materials such as coal tar are unsuitable for use with JointFiller. For industrial use only. Keep out of the reach of children. Do not apply if rain is imminent within 24 hrs. Do not store in direct sunlight max 32°C (90°F) or below 5°C (41°F).

#### **TECHNICAL SERVICE**

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# Liquid Rubber®

#### **PHYSICAL PROPERTIES (liquid)**

**PROPERTY** 

Color Specific gravity (liquid), g/cm3

Odour

Volatile Organic Compound VOC

Solids %

Viscosity Rheometer Pa.s

рΗ

**TYPICAL RESULT** 

Brown to black Approx. 1.0

None

Contains no solvents

53 – 58% 30.000-40.000

10 - 12

**USAGE** 

**CURED MEMBRANE** 

 mm
 kg/m2
 seal

 1.00
 1.35
 airtight

 2.00
 2.7
 watertight

#### PERFORMANCE (Cured membrane)

**PROPERTY** 

Color

Specific gravity g/cm3

Water absorption NEN-EN-ISO 15148:2002

Water vapor transmission NEN-EN-ISO 7783:2011

Crack bridging ASTM C1305

Adhesion to concrete ASTM C836-10 (peel)

Adhesion to concrete ASTM C836-10 (peel) heat aged

Tensile strength ASTM D638

Elongation % ASTM D638

Recovery %

Salt resistance ASTM B117-09 Air permeability ASTM E2178

UV resistance ASTM G-155

**TYPICAL RESULT** 

Black

Approx. 1.0

0.00011kg/m<sup>2</sup>.sec<sup>0.5</sup>

0.59 g/m<sup>2\*</sup>24h

Passed

3.590 N/m

5.600 N/m

Passed (>90% original value)

700%

>90%

Passed >1200h

0.0004 L/(s.m<sup>2</sup>) at 75 Pa

Passed exposure >250h