## Liquid Rubber®

#### Technical data sheet

### **SprayGrade**

Water sealant coating

SprayGrade is used as a waterproofing membrane for roof protection. SprayGrade can be applied over a wide range of substrates including existing built up roof systems.

SprayGrade is used as a protective coating to prevent water and corrosion damage. SprayGrade can be used for rust protection of ferrous materials. SprayGrade is also appropriate for use on concrete structures, slabs and parking decks

SprayGrade is used as a waterproofing membrane for concrete foundation structures, basements, retaining walls, pond lining, parking planters, and other exterior surfaces.

SprayGrade is used wherever waterproofing or damp-proofing is required to protect a structure.



SprayGrade is applied as a dual component system using a specially designed spray system. Both components of the system are water based and environmentally friendly. Applied at ambient temperature (above 15°C) SprayGrade sets almost instantly, forming a seamless flexible membrane.

SprayGrade is cold-applies and solvent free waterproofing systems. For best results SprayGrade should be applied to a dry surface which is free of dirt, debris, oil or grease. The product sets up rapidly, however it is not recommended to apply any waterproofing product if heavy rains are imminent.

SprayGrade is applied between 0.7 m /liter (30 ft /gal) to produce a 40 mil protective membrane to 0.175 m /liter (7.5 ft /gal) to produce a 160 mil membrane. Typically SprayGrade dries to the touch in one (1) minute and is completely cured in 48 hrs. This curing time may vary depending on temperature and relative humidity. Typically an applicator crew can spray 6,000 ft (560 m ) per day. Protection board or insulation may be applied to the membrane surface after an initial set time of 20 minutes.



#### **LIMITATIONS**

SprayGrade is mildly alkaline. When applying, observe normal safety precautions, wear gloves, eye protection and other suitable protective equipment. For further information please consult the product MSDS. SprayGrade 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 or frozen surfaces or directly before a rain.

#### **CAUTION**

For industrial use only. Keep out of the reach of children. Avoid storage below 5°C. Please consult the Material Safety Data Sheet before using SprayGrade

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# Liquid Rubber®

#### PHYSICAL PROPERTIES (liquid)

**PROPERTY** 

Color Specific gravity (liquid), g/cm3

Odour

Volatile Organic Compound VOC

Solids %

Viscosity Brookfield CPS

рН

**TYPICAL RESULT** 

Brown to black Approx. 1.0

None

Contains no solvents

53 - 58%

1 - 100

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 limestone Adhesion to PVC

Adnesion to PVC

Adhesion to zinc

Adhesion to aluminum

Adhesion to concrete Adhesion to wood

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

2,1 n/mm<sup>2</sup>

1,4 n/mm<sup>2</sup>

1,9 n/mm<sup>2</sup>

2,7 n/mm<sup>2</sup> 3,7 n/mm<sup>2</sup>

2,9 n/mm<sup>2</sup>

Passed (>90% original value)

850%

>90%

Passed >1200h

0.0004 L/(s.m<sup>2</sup>) at 75 Pa Passed exposure >250h

CE