Liquid Rubber®

Technical data sheet

BelowGrade

Water sealant coating

BelowGrade is a water based elastomeric bitumen membrane applied as a dual fluid system forming an 'instant-set' coating. When cured this coating functions as a high quality, protective membrane providing excellent protection for concrete surfaces from water penetration, salt or other chemical attack. When cured the membrane is highly elastic and will bridge small cracks that appear in the concrete on settling and is seamless and fully adhered to the surface so no water can get behind the coating. Liquid Rubber BelowGrade is cold applied using an airless dual pump applicator for safety and efficiency.

BelowGrade is a heavy-duty membrane used wherever concrete needs to be protected from the effects of water, salt or chemical damage both above and below grade. Applications include poured concrete and block foundations, retaining walls, tunnel liners, parking deck structures, concrete water and wastewater containment tanks and ICF (insulated concrete forms).

BelowGrade is a water based, environmentally safe alternative to conventional hot applied bitumen or solvent based protective coatings and easier to use than pre-formed plastic sheeting. BelowGrade provides excellent waterproofing and chemical resistance through a highly flexible seamless membrane that resists cracking and aging. BelowGrade is unaffected by a wide range of mild acids, alkalis, salts and other inorganic chemicals. Unlike adhesive applied sheet membranes, BelowGrade prevents tracking of water underneath the membrane, providing superior protection.

APPLICATION

BelowGrade is spray applied using equipment and training provided by Liquid Rubber. BelowGrade should be applied to a dry surface, free of dirt, debris, oil or grease and should not be applied when the outside temperature or surface temperature is lower than 5℃, or rain is expected within 24 hrs of application. Prime coat of the Basic Primer may be applied to open or course concrete surfaces prior to the instant setting application. BelowGrade is applied between 0.4-0.7 m2/liter, depending on the required membrane thickness. Typically, the product is non-tacky in one minute and is largely cured within 48 hrs. BelowGrade does not require a protection board to be used and backfilling can begin immediately or as per regional regulations. A crew can apply 500-700m2 of membrane per day.



LIMITATIONS

BelowGrade should not be applied when the outside temperature or surface temperature is lower than 5 °C. The uncured membrane may be damaged if frozen and should not be applied to wet or frozen surfaces or directly prior to rain. Some surface base coat materials such as coal tar are unsuitable for use with BelowGrade. Please consult technical service with any questions.

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 BelowGrade.

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 Brookfield CPS

рΗ

TYPICAL RESULT

Brown to black

Approx. 1.0 None

Contains no solvents

53 - 58%

40 – 90

10 - 12

COVERAGE

CURED MEMBRANE

mm	kg/m2
1.00	1.35
2.00	2.7
3.00	4.05

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

TYPICAL RESULT

Black

Approx. 1.0

0.00011kg/m².sec^{0.5}

0.59 g/m²*24h

Passed

3.590 N/m

5.600 N/m

Passed (>90% original value)

850%

>90%

Passed >1200h

0.0004 L/(s.m²) at 75 Pa

DECLARATION OF PERFORMANCE

Construction Products Regulation (CPR) EU 305/2011

(€ according to EN 15148