

SPRAYSEAL NS R200™

Fluid- Applied, Elastomeric, Non-Permeable Membrane

Product Description

SpraySeal NS R200TM is an elastomeric coating for decks, roofs, metal surfaces and more. NS R200TM is weather resistant, waterproof, and also protects against corrosion. Eco-friendly and safe to use. NS R200TM is a highly versatile elastomeric coating that is cold-applied using a spray system. It can be used to cover a wide variety of surfaces both indoors and outdoors. With its unsurpassed ability to expand and contract, it can easily withstand all weather conditions.

Features & Benefits

- NS R200[™] coating can be used on almost any material, including concrete, wood, foam and metal.
- This product serves a variety of purposes: waterproofing, corrosion protection and more.
- It elongates up to 850%, with 98% recovery.
- This durable product can withstand temperature changes and surface shifts without becoming cracked or strained.
- The product self-heals if it is punctured
- Environmentally friendly, and free of toxins and VOCs

Storage & Use

- NS R200[™] is designed to serve a protective function rather than an aesthetic one. If appearance is a factor, this product can be used with AcriSeal, which comes in a variety of colours.
- Although this product is highly versatile, there are some surfaces that it is not recommended for, such as coal tar.
- Avoid storing or using the product in temperatures below 4.5 degrees Celsius.

Applications

Roofing

Limitation

Mildly alkaline. do not apply when the ambient temperature is below freezing. Do not apply to wet, frozen or frosted surfaces. Do not store in direct sunlight max 32°C (90°F) or below 5°C (41°F). For application below 0 degrees, please refer to manufacturers guidelines for equipment winterization.

Packaging

5-gal (18-L) pails 55-gal (205-L) drums 265-gal (1000- L) Totes

Coverage

NS R200[™] is applied between 0.7 m2/litre (30 ft2/gal) to produce a 40 mil protective membrane to 0.175 m2/litre (7.5 ft2/gal) to produce a 160 mil membrane. SpraySeal dries to the touch in one (1) minute @20° C 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 ft2 (560 m2) per day. Protection board or insulation may be applied to the membrane surface after an initial set time of 20 minutes.

Warranty

NaturaSeal warrants its Products to be free of defects in materials but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, NaturaSeal makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE with respect to NaturaSeal Products. NaturaSeal's sole obligation shall be, at its option, to replace or to refund the purchase price of the quantity of NaturaSeal Products proven to be defective, and NaturaSeal shall not be liable for any loss or damage.

Please refer to our website at www.naturaseal.com for the most up-to-date Product Data Sheets.

NOTE: All NaturaSeal Safety Data Sheets (SDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.

Color

Black

NaturalSeal Manufacturing & Distribution

Corporate office:

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Presentation Centre:

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SPRAYSEAL NS R200TM

Fluid- Applied, Elastomeric, Non-Permeable Membrane

■ Free of flammable solvents ■ Non-toxic ■ Odourless and Water Based

| PHYSICAL PROPERTIES | TYPICAL RESULTS |
|---|----------------------|
| Specific gravity (liquid) g/cm ³ | Approx. 1.0 |
| Odour | None |
| VOC | Contains no solvents |
| Colour | Brown to Black |
| % solids (wt.) | 62 |
| Viscosity, SSF @ 25°C, seconds | 15 - 20 |
| рН | 10- 12 |

PERFORMANCE (cured membrane)

TYPICAL RESULTS

| Colour | Black |
|--|---|
| Specific gravity , kg/m ³ | Approximately 1.0 |
| Chemical resistance | Resists most inorganic solutions. Not recommended for petroleum products. See Chemical Resistance chart for further data. |
| Biological resistance ASTM E 154, ASTM D412 | Passed (> 90% original value) |
| Impact resistance CSB 37-GP-56@ 23oC, in-lbs Water tightness after impact | Passed (168) Passed (no leakage) |
| Tensile strength ASTM D412, psi | 90 |
| Elongation, % | 850 |
| Adhesion to Concrete Strength, ASTM C 907 (amended to tensile adhesion), psi | 111 |
| Puncture resistance CGSB 37-GP-56, 24 hr @ 29N, -5oC | Passed (No perforations) |
| Accelerated weathering, ASTMG 155, D 412 Tensile strength | Passed (No deterioration of film) Passed (> 90% original value) |
| Hardness, Durometer Type 00 | 85-87 |
| Underwriters Laboratories | Class A Fire Rating (call for details) |
| National Sanitation Foundation | Potable water approved (call for details) |
| Salt fog corrosion, steel ASTM D412 | 1,000 hours passing |

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