



R NOVA PLUS

1.800.356.3521 www.soprema.us

ORDER NO.:

L-RNP001 (white) L-RNP009 (light blue)

TECHNICAL DATA SHEET

QUANTITY (gal)

AMBIENT TEMP 104°F 5 (18.9 L) (5 - 35°C)

NEXT LAYER

hours at 68°F (20°C)

NEXT LAYER (for asphaltic surfaces)

hours at 68°F (20°C) MAX. RECOAT

days at 68°F (20°C)

DESCRIPTION

R Nova Plus is a hybrid acrylic/urethane resin used in waterproofing existing aged modified bitumen and built-up roof membrane roof systems. R Nova Plus is also utilized in conjunction with a polyester reinforcement for fully reinforced liquid membrane applications.

APPLICATION

In a membrane recovery application, R Nova Plus is applied by two layers. R Nova Plus light blue coat is applied as a base layer with R Nova Plus White applied as the top layer. Product is applied with a brush, roller, squeegee or airless sprayer.

R Nova Plus can also be installed in a fully reinforced configuration, utilizing Alsan PolyFleece polyester reinforcement. Refer to individual project specifications for information on number of layer applications.

PACKAGING

R Nova Plus is available in five (5) gallon pails.

STORAGE & HANDLING

Shelf life: 12 months in original unopened containers when stored at 77F (25C). Keep from freezing. For more information, refer to instruction on the label of the can and to relevant Material Safety Data Sheet (MSDS).

R NOVA PLUS



1.800.356.3521 www.soprema.us

TECHNICAL DATA SHEET

COVERAGE RATES

NON-REINFORCED COATING

1.5 - 2.0 gal / 100 ft² per layer

FULLY REINFORCED APPLICATION

2.0 gal / 100 ft² (first layer)

Alsan PolyFleece ST

1.0 gal / 100 ft² (subsequent layers)

| PHYSICAL PROPERTIES | | |
|--|---|-------------|
| PROPERTY | VALUE | test method |
| VOC content | 0.32 g/L | - |
| Solids content (average) | 64% | - |
| Heat stability (average) | > 248°F (> 120°C) | ASTM D 2939 |
| Cold temperature flexibility (average) | < -22°F (< -30°C) | ASTM D 522 |
| Tensile strength (average) | > 1.6 MPa (> 227 psi) | ASTM D 412 |
| Elongation at break (average) | > 500% | ASTM D 412 |
| Resistance to ponding water | Pass | ASTM D 2939 |
| Resistance to water pressure | > 0.5 atm (> 7.4 psi), 24 hr | DIN 52123 |
| Water vapor permeance | 1.87 perms | ASTM D 1653 |
| Tear resistance | > 130 N/cm (> 76 lbf•in) | ASTM D 624 |
| Solar reflectance (initial/weathered) | 0.88 / 0.76 | ASTM C 1549 |
| Infrared emmitance (initial/weathered) | 0.87 / 0.88 | ASTM C 1371 |
| Solar Reflective Index (SRI) (initial/weathered) | 111 / 94 | - |
| UV resistance | Resistant to UV and influence of O ₂ and ozone | ASTM D 4799 |
| Adhesion | Excellent to concrete, bituminous membrane, bitumen, aluminum, galvanized steel, asbestos, TPO, PVC, EPDM | ASTM D 794 |
| Fungi resistance | Pass | ASTM G 21 |



R Nova Plus meets ASTM D 6083 - Standard Specification for Liquid Applied Acrylic Coating Used in Roofing. R Nova Plus is a CRRC rated product - product ID 0072-0046; license seller ID is 0072; classification: field applied coating

Cool Roof Rating Council ratings are determined for a fixed set of conditions, and may not be appropriate for determining seasonal energy performance. The actual effect of solar reflectance and thermal emittance on building performance may vary.

Manufacturer of product stipulates that these ratings were determined in accordance with the applicable Cool Roof Rating Council procedures.