



APPLICATIONS

ROOFS

TECHNICAL DATA SHEET 160422SCANF

supersedes -150629SCANF)

DESCRIPTION

R NOVA PLUS MATRIX is a single-component microfiber enhanced polyurethane/acrylic-based waterproofing liquid paste. **R NOVA PLUS MATRIX** is designed for seams, crakings and as waterproofing liquid paste where **R NOVA PLUS** membrane it is difficult to apply.

RECOMMENDED SUBSTRATES

Metal surfaces.

SURFACE PREPARATION

Surfaces must be dry, clean and free of loose particles, curing products, irregularities, etc.

Clean the surface with ALSAN ALL-PURPOSE CLEANER prior applying R NOVA PLUS MATRIX.

APPLICATION

R NOVA PLUS MATRIX is applied using brushes or trowel.

Using a low speed mixer (200 to 400 rpm), thoroughly mix the contents of the container for 3 to 5 minutes before use of **R NOVA PLUS MATRIX** to obtain a homogeneous consistency.

Coat the surface with **R NOVA PLUS MATRIX** as necessary. Allow to dry a minimum of 24 hours prior application of **R NOVA PLUS** finish coat over metal surfaces. For any other surfaces, contact your SOPREMA representative. Maximum recoat window is 36 hours. For a further period of time, clean the surface with **ALSAN ALL-PURPOSE CLEANER** before applying **R NOVA PLUS** finish coat. Coverage rate may vary depending on the substrate condition.

The application temperature is 5 to 40 °C (41 to 104 °F). Curing time was determined under ideal application conditions: 25 °C (77 °F) and 50% relative humidity. Curing time will be longer at lower temperatures.

Refer to individual product data sheets for specific recommendations and requirements.

FOR COMPLETE INFORMATION ON PRODUCT APPLICATION, PLEASE CONSULT YOUR SOPREMA REPRESENTATIVE.

PACKAGING

Specifications	R NOVA PLUS MATRIX
Physical state	Liquid paste
Colour	White
Container	18.9L (5.0 US Gal)











APPLICATIONS

ROOFS

TECHNICAL DATA SHEET 160422SCANF

(supersedes -150629SCANE

PROPERTIES

Properties	Standards	R NOVA PLUS MATRIX
Specific gravity	-	> 1.35 kg/L (> 11.2 lb/US gal)
Solids content (average)	-	64%
Heat stability (average)	ASTM D2939	> 120 °C (> 248 °F)
Cold temperature flexibility (average)	ASTM D522	< -30 °C (< -22 °F)
Tensile strength (average)	ASTM D412	> 1,6 MPa (> 227 psi)
Elongation at break (average)	ASTM D412	> 500 %
Resistance to ponding water	ASTM D2939	Pass
Resistance to water pressure, 24 hours	DIN 52123	> 0,5 atm (> 7,4 psi)
Water vapour permeance	ASTM D1653	107 ng/Pa•s•m² (1.87 perm)
Tear resistance	ASTM D624	> 130 N/cm (> 76 lbf/in)
UV resistance	ASTM D4799	Pass
Fungi resistance	ASTM G21	Pass
Fully cured	-	24 hours

CLEANING

Tools and uncured adhesive can be cleaned with water.

STORAGE AND HANDLING

Storage: Up to 12 months in original sealed container, protected from moisture. Store in a ventilated place, away from heat and direct sunlight.

For more information, refer to instructions on the container label and relevant safety data sheet (SDS).



