# praySeal<sup>™</sup>F300BGP

Cold Fluid-Applied, PMAE Waterproofing Membrane



TECHNICAL DATA SHEETF300BGP0125NBCM03 SUPERSEDES F300BGP0304NBCM02

#### **DESCRIPTION** -

SpraySeal™ F300 BGP is a proprietary Polymerized Modified Asphalt Emulsion (PMAE) technology formulated from organic compounds. This elastomeric waterproofing coating is a post blended and instant-setting spray-applied to form a flexible, seamless, non-permeable waterproofing membrane.

#### NaturaSeal® - PMAE TECHNOLOGY

NaturaSeal manufactures products utilizing unique green PMAE Technology and raw materials that are derived from recycled effluent asphalt, wood chip and paper pulp.

BEN

Eco-friendly

Solvent free and odorless

Cold-applied, Non flammable and non toxi

Superior elongation and elastic recovery

Easy to install, Seamless monolithic, no vulnerable joints

Fully bonded to cured and green concrete





Pre-Applied Waterproofing

Post-Applied Waterproofing

Planter Boxes

Below-Grade Waterproofing



#### **HEALTH SAFETY AND ENVIRONMENT**

APPLICATION

SpraySeal™ F300 BGP does not contain any substance likely to be detrimental to health or to the environment. For further information please refer to relevant Material Safety Data Sheet (MSDS).

#### **INSTALLATION GUIDELINES** -

- All substrates must be clean and free of debris, dirt and mildew.
- Do not apply when subjected to rain.
- Do not apply when temperatures are below 5 °C.
- Temperature and humidity conditions will affect drying time.
- When applied over cementitious or other porous substrates, there is a risk of blistering and/or pinhole formation due to air entrapment.
- Coverage rates are theoretical and do not account for variables such as surface texture, porosity, application technique, or material wastage.
- Curing times are approximate and can vary depending on ambient conditions, including temperature, humidity, airflow, and substrate characteristics.

For further information refer to NaturaSeal installation guides.

#### SHELF LIFE .

Material will have a 24-month shelf life if stored in a dry and properly ventilated space, protected from the elements or any harmful substances.

#### STORAGE AND USE -

- Ensure all drum and pail lids are sealed and air-tight prior to use.
- Properly mix each tote, drum or pail prior to use.
- Do not store in direct sunlight or temperatures ≥ 32°C
- Avoid storing or using the product in temperatures < 5°C.



#### COMPONENTS

- RollnSeal B700 HD
- BrushSeal M600 BR
- PatchSeal M600 TG
- GeotexSeal B700 RF
- PMAE B700 Catalyst

#### **COVERAGE** -

Dry Film Thickness (DFT)	Wet Film Thickness (WFT)	m²/L
1.5 mm	2.20 mm	0.45

The membrane is firm to touch in one minute at 20°C and is fully cured in (24 to 48) hours depending on temperature and relative humidity.

For equipment, application and coverage rate details, please refer to NaturaSeal installation guides.

#### **OUALITY MANAGEMENT -**

NaturaSeal is committed to creating unparalleled new technologies, minimizing the negative impacts on the environment and communities. Our manufacturing facilities are independently monitored and certified CE, ISO 9001, ISO 14001, ISO 45001 and DM-DCLD PRODUCT CONFORMITY, 2023 AL SA'FAT DUBAI GREEN BUILDING SYSTEM

- Please refer to NaturaSeal for the most up-to-date Technical Data Sheet
- NaturaSeal Material Safety Data Sheet (MSDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.



NaturaSeal® products support sustainable and energy-efficient building practices, and achieving LEED° certification (LEED\* for New Construction).











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APPROVALS/CERTIFICATE

CE Marking, ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 CERTIFICATE OF PRODUCT CONFORMITY - DM-DCLD-RD-DP21-2001 (IC)

#### **PRODUCT INFORMATION**

Property	SpraySeal™F300 BGP
Odor	None
Color	Brown to black
Packaging	205 L Drum or 1000 L Tote

#### **TECHNICAL INFORMATION**

Property	Standard	SpraySeal™ F300 BGP
Dry Film Thickness (DFT)	ASTM D5147	1.5 mm
Tensile strength	ASTM D412	56 PSI
Elongation	ASTM D412	>850 %
Recovery	ASTM D412	>90%
Resistance to hydrostatic	ASTM D5385	75 PSI
VOC	BS EN ISO 11890-1:2007	<1.0 g/L
Formaldehyde concentration	ASTM D6191-97 (R2021)	<10 ppm
Low temperature flexibility	ASTM D5147	-25°C
Water Vapour Permeance	ASTM E96, method B	<1Perm
Crack cycling / Crack bridging	ASTM C8361	Pass
Self Sealability	ASTM D1970	Pass

Information contained in this data sheet is up-to-date and correct as at the date of issue. All value represented are nominal and subject to 10% tolerance unless noted otherwise. 1. Test conducted at 3.25 mm

We warranty that our products are in conformance with the standards of quality control established by NaturaSeal. As we cannot control or anticipate the conditions under which the products may be used, each user should review the information in specific context of the planned use. NaturaSeal makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE with respect to NaturaSeal Products.

To the maximum extent permitted by law, we will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. Please contact NaturaSeal for applicable warranty programs and general terms and conditions.

### PIONEERING THE FUTURE TODAY

#### **AFFILIATES**













