

NOVABOND

Hybrid Construction Sealant



- Excellent adhesion
- Permanently flexible
- Paintable in 1 hour
- Extrudes from -10°F to 160°F
- Adheres to:
 - Metal
 - Wood
 - Masonry
 - PVC
 - PVDF
 - Asphalt Shingles
 - Common Construction Materials



NBP100
WHITE



NBP105
ANTIQUÉ WHITE



NBP107
CANVAS



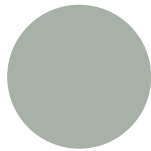
NBP140
BEIGE



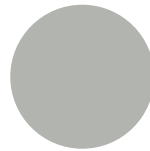
NBP191
MONTEREY SAND



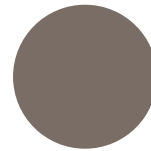
NBP146
SANDSTONE



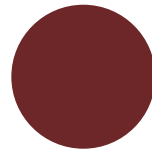
NBP159
LIMESTONE



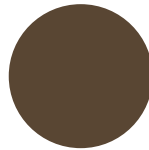
NBP3515
CAPE COD GRAY



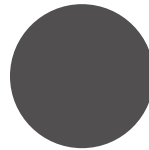
NBP134
TERRATONE



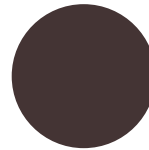
NBP182
RED ROCK



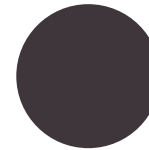
NBP193
COCOA BEAN



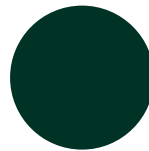
NBP121
LINCOLN BRONZE



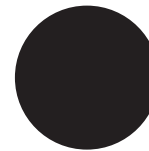
NBP194
EXTERIOR BRONZE



NBP120
DARK BRONZE



NBP162
FOREST GREEN



NBP110
BLACK

NOVABOND^{TX}ure

Textured Hybrid Construction Sealant

Also available in a textured formula to complement mortar, brick, stone, concrete, asphalt, and stucco applications.



Available in standard mortar colors: White, Beige, Limestone, Cape Cod Gray, Dark Bronze, and Black.
Contact your representative for current color availability.

Novagard offers a complete line of installation sealants

Metal Roof & Panel Adhesive Sealant

Multi-Purpose Adhesive Sealant

Gutter Seal (paste & semi-self leveling)

Hybrid Construction Sealant

Textured Hybrid Construction Sealant

Silicone Tub Sealant & Pool Tile Grout

Silicone Tub and Tile Adhesive

Expansion Joint Sealant

Pitch Pocket Penetration Sealant

Fibred Roof Mastic

Butter Grade Mastic

Metal Roof Repair & Patch Mastic



NOVAGARD

5109 Hamilton Avenue, Cleveland, OH 44114 USA
 (216) 881-8111 | (800) 380-0138
 (216) 881-6977 F
 novagard.com

ISO 9001:2015 QMS (with Design)
 IATF 16949:2016 QMS (with Design)
 Certified Women's Business Enterprise

NOVABOND

Hybrid Construction Sealant
Textured Hybrid Construction Sealant

PRODUCT SPECIFICATIONS			
Physical Property	Test Method	Smooth Performance Range	TXtUre Performance Range
Appearance		Paste (Various Colors)	Textured Paste (Various Colors)
Viscosity	Brookfield #7 @ 10 rpm	≥ 3,000 poises	Thixotropic Paste
Extrusion Rate	1/8" Orifice @ 50 psi	≥ 50 grams/minute	Gunable
Skin Over Time	3/8" @ 50% RH & 77°F	10-45 minutes	15-45 minutes
Through Cure	3/8" @ 50% RH & 77°F	7 days	7 days

TYPICAL PROPERTIES*			
Physical Property	Test Method	Smooth Typical Value	TXtUre Typical Value
Specific Gravity		1.40 - 1.50	1.40 - 1.50
Tensile Strength	ASTM D412	200 psi	220 psi
Elongation	ASTM D412	300%	200%
Hardness (Shore A)	ASTM D2240	45+/- 5	45 +/- 5
Adhesion			
Glass		13 pli	-
Aluminum	ASTM D903	15 pli	15 pli
Wood		15 pli	15 pli
PVC		14 pli	14 pli
Joint Movement	ASTM C719	+/- 35	+/- 25
UV Exposure	ASTM G154 (2,000 hours UV-A)	Pass	Pass
Shelf Life	-	12 months	12 months

*The values outlined reflect testing that was conducted under laboratory conditions, actual results may vary. The information provided in the above table is not intended for use in preparing specifications. Please consult manufacturer for additional info.

Paintable in 1 Hour

- Permanently flexible
- Will not shrink or crack
- Waterproof
- Mold/Mildew resistant
- UV resistant

Interior and Exterior Applications

- Excellent adhesion to most building substrates
- Completely cured within 5-7 days
- Will not sag or slump
- Tack-free in 10-45 minutes

Easily Gunned at all Temperatures

- Weatherproof plastic cartridges with removable tips
- Excellent tooling properties

VOC Compliant in all 50 States (Green Building Compliant)

- California Proposition 65 Compliant
- Low odor
- Solvent free

AAMA Verified for Window Installs (smooth paste)

- Available in all major siding, trim coil, and window manufacturer colors
- Will not freeze

Professional Grade



NovaBond is proudly made in Cleveland, OH
 Effective Date: Feb 2024-v3.4