

NOVABOND PRO

PREMIUM HYBRID SEALANT

NovaBond Pro Premium Hybrid Sealant is a paintable hybrid that strongly adheres to almost any material while remaining permanently flexible.

- Easy to gun and tool increased flowability reduces arm & hand fatigue
- · Easy clean up
- · Paintable in 30 minutes
- No solvents or odors
- · All weather formula
- Safe for indoor/outdoor applications
- Better resistance to yellowing
- 24 month shelf life

Applications: Sealing windows, doors, siding, trim, flashings, weather sealing, and roofing details. Window and door assembly. Glazing and backbedding.

Packaging: 10 oz cartridges, 20 oz sausages, and 55 gallon drums

















NOVABOND PRO

PREMIUM HYBRID SEALANT

Available in **Standard Colors**

- White (NBX100)
- Antique White (NBX105)
- Cream (NBX107)
- Canvas (NBX145)
- Beige (NBX140)
- Cobblestone (NBX3431)
- Sandstone (NBX146)
- Terratone (NBX134)
- Dark Bronze (NBX120)
- Black (NBX110)

Made to Order Colors

- Arctic White (NBX3020)
- Cape Cod Gray (NBX3515)
- Limestone (NBX159)
- Red Rock (NBX182)
- Forest Green (NBX168)
- Exterior Bronze (NBX194)
- Coca Bean (NBX193)



Scan to learn more!



and tool







or odor





weather indoor/outdoor





PRODUCT SPECIFICATIONS			
Physical Property	Test Method	Performance Range	
Appearance		Paste (Various Colors)	
Viscosity	Brookfield HB #7@ 10 rpm	2,000 -7,000 poises	
Extrusion Rate	1/8" Orifice @ 50 psi	≥ 50 grams/minute	
Skin Over Time	3/8" @ 50% RH & 77°F	10 - 30 minutes	

TYPICAL PROPERTIES*		
Physical Property	Test Method	Typical Value
Specific Gravity		1.40- 1.50
Tensile Strength	ASTM D412	200 - 325 psi
Elongation	ASTM D412	250 - 475%
Hardness (Shore A)	ASTM D2240	45 - 55
Through Cure	3/8" @ 50% RH & 77°F	7 days
Service Temp		-40°F to 176°F (-40°F to 80°C)
Application Temp		-10°F to 122°F (-23°F to 50°C)
Adhesion Glass Aluminum Wood PVC PVDF Concrete	ASTM C794	>15 pli >20 pli >15 pli >15 pli >25 pli >15 pli
Joint Movement	ASTM C719	+/-35
UV Exposure	ASTM G154 (2,000 hours UV-A)	Pass
Shelf Life		24 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.

