NORBOND. 🖋



Clear, Acrylic Core Tape

Saint-Gobain® Norbond® A7200 Series is manufactured by Saint-Gobain Performance Plastics Corporation, Tape Solutions business, and comes with a transparent, acrylic core tape with outstanding viscoelastic and adhesion properties. Virtually invisible after application, Norbond A7200 is intended to satisfy special visual and design requirements when bonding to glass or clear surfaces. A7200 is formulated for durable, long-lasting adhesion, exceeding industry standards for shear strength and bonding to high surface energy substrates, even at elevated temperatures.

The A7200 Series viscoelastic core is specially intended to provide the following features:

- Uniform, invisible bonding
- Great conformability and stretching
- Resistance to weathering degradation (UV and high temperature)
- Excellent adhesion performance
- Durable adhesion at elevated temperatures
- Shock and stress absorption
- Meets the performance requirements of ETAG003 (Test reports available on request)

Available Options

Standard thickness: 0.5, 0.7, 1.0, 1.5, 2.0 and 3.0 mm Master roll size: 800 mm × 33, 20, 15 and 10 m Special thickness and roll sizes also available. Passivated Edges available (A7200P)



Blue liner

Self-adhesive acrylic core

APPLICATIONS

- Glass partition bonding
- Glass furniture component bonding
- Security glass lamination
- Translucent signage
- Bath and shower hardware
- Visual communication
- Appliance components
- Polycarbonate bonding



Norbond A7200 – Properties

Performance tests are run using standard test procedures. The values presented are typical values and should not be used for specification purposes.

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Thickness	90° Peel Adhesion¹ (3-day dwell)				Tensile Adhesion	Dynamic Shear³	Static Shear⁴		
Without Liner	Glass	Aluminum	Stainless Steel	PMMA	Aluminum	Stainless Steel	Stainless Steel	Service Temperature	UV Light Resistance
mm	N/cm (lb/in)	N/cm (lb/in)	N/cm (lb/in)	N/cm (lb/in)	N/cm ² (lb/in ²)	N/cm² (lb/in²)	7 days/1 kg		
0.5	23 (13)	33 (19)	18 (10)	17 (10)	77 (112)	46 (67)	Pass and Exceeds	-35°C to 93°C (-30°F to 200°F)	High⁵
0.7	22 (12)	36 (21)	18 (10)	19 (11)	69 (100)	21 (30)			
1.0	22 (13)	40 (23)	18 (10)	20 (11)	65 (94)	22 (32)			
1.5	34 (20)	24 (13)	30 (17)	23 (13)	76 (111)	50 (73)			
2.0	35 (20)	30 (17)	30 (17)	23 (13)	68 (98)	38 (55)			
3.0	29 (17)	33 (19)	27 (16)	27 (16)	29 (17)	43 (66)			

¹ Based on ASTM D3330 ² Based on ASTM D897 ³ Based on ASTM D1002 ⁴ Based on ASTM D3654

⁵ No change in clarity and colour was seen after 500 hours exposure in Twin Carbon Arc weatherometer

Options (subject to minimum order requirements)

Adhesive base: Color tinting of the acrylic core is available upon request. Liner: Blue LDPE (Standard Release) or Blue PP (Easy Release).

Important Instructions

- Because **Saint-Gobain** cannot anticipate or control every potential application, we strongly recommend testing of this product under individual application conditions prior to commercial use.
- Surfaces must be clean and free of oil, grease, moisture, dust and dirt. Isopropyl alcohol is recommended for cleaning the surface.
- Apply a uniform pressure of 103 kPa (15 psi) to promote good contact between the material to be bonded and the tape. The application temperature should be between 16°C to 52°C (60°F and 125°F). It is not recommended to apply these tapes at temperatures below 16°C (60°F), as the adhesive does not flow in this condition and can result in poor bonding.
- The adhesion between the substrate and the tape increases with time, typically reaching final bond strength in 72 hours. Heating the product above 40°C (105°F) will accelerate the adhesion process.

Shelf Life

12 months from date of sale when stored in original packaging at 21°C (70°F) and 50% relative humidity.



Need more adhesion? Stick with Saint-Gobain Norbond Adhesion Promoters.

Norbond adhesion promoters are designed to work in conjunction with acrylic, pressure-sensitive adhesive systems (such as those used on **Norbond** tapes). **Norbond** improves bonding on substrates that resist adhesion. It can be used to develop an immediate quick-stick and generally improves pressure-sensitive acrylic adhesive systems. This enhances adhesion to irregular and curved surfaces. Various formulations are available for specific substrates.



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