

## Saint-Gobain Norcrylâ, ¢ A2000 Solid Acrylic Bonding Tape

Category: Polymer, Adhesive, Tape, Thermoplastic, Acrylic (PMMA)

## **Material Notes:**

Description: The Norcrylâ,¢ solid acrylic core has outstanding internal strength. Norcrylâ,¢ structural grade bonding power can reduce or replace conventional fasteners, rivets, liquid adhesives and welds. Elimination of mechanical fasteners saves time, increases productivity, reduces costs and improves overall product appearance. Features/Benefits: Solid acrylic core provides a very high bondOutstanding weather and chemical resistanceSuperior moisture resistanceAvailable in clear and translucent gradesThin gauges for low profiled applicationsTypical applications include bonding of: Security glass laminationMuntin bar attachmentComputer security devicesArchitectural/Industrial signsTrailer side skin bondingCellular phone antennas All data based on a 0.045 inch test sample. (Available in multiple thicknesses.) Information provided by Saint Gobain Performance Products.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Saint-Gobain-Norcryl-A2000-Solid-Acrylic-Bonding-Tape.php

Mechanical Properties	Metric	English	Comments
Tensile Strength, Yield	1.72 MPa	250 psi	ASTM D-412 (Die C)
Elongation at Break	600 %	600 %	ASTM D-412 (Die C)

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	93.3 °C	200 °F	
Minimum Service Temperature, Air	-34.4 °C	-30.0 °F	

Descriptive Properties	Value	Comments
Color	Translucent	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China