

## AMGARD SR SCRATCH-RESISTANT ACRYLIC SHEET

## **ANTIMICROBIAL**

AMGARD SR scratch-resistant acrylic sheet is formulated with silver ion antimicrobial technology that protects the sheet surface from microorganism growth and remains active for the entire life of the product. The proprietary coating system provides enhanced abrasion resistance to acrylic's inherent excellent clarity. The antimicrobial coating also adds exceptional resistance to common disinfecting cleaning chemicals. The result is a high optical quality and tough antimicrobial sheet that can stand up to today's demanding safety barrier environments.

- » Inhibits microbe surface degradation
- » Independent laboratory tested
- » Abrasion resistant
- » Chemical resistant
- » Half the weight of glass
- » High clarity
- » Easy to fabricate and clean

## **APPLICATIONS**

Protective barriers, office partitions, safety enclosures, interior windows and glazing

AMGARD SR is formulated with silver ion antimicrobial technology to protect the sheet's surface. It is not designed to prevent the transmission of any disease or infectious agent.

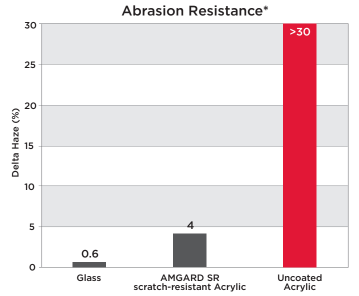
TYPICAL PROPERTIES*				
Property	Test Method	Units	Values	
PHYSICAL				
Specific Gravity	ASTM D792	-	1.19	
Light Transmission	ASTM D1003	%	92	
Taber Abrasion @ 100 Cycles, Delta Haze CS-10F Wheel @ 500 g load	ASTM D1044	%	<5	
Pencil Hardness	ASTM D3363	-	>4H	
MECHANICAL				
Tensile Strength	ASTM D638	psi	11,030	
Tensile Modulus of Elasticity	ASTM D638	psi	490,000	
Flexural Strength	ASTM D730	psi	17,000	
THERMAL				
Coefficient of Thermal Expansion	ASTM D696	in/in/°F	3.0 x 10 <sup>-5</sup>	
Deflection Temperature @ 264 psi (1.8 Mpa)	ASTM D648	°F	203	

<sup>\*</sup>Typical properties are not intended for specification purposes

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AMGARD SOLVENT RESISTANCE			
Acetone	No change to sheet		
Ethyl acetate	No change to sheet		
Toluene	No change to sheet		
Amyl acetate	No change to sheet		
Hydrogen peroxide (3%)	No change to sheet		
Ethanol (100%)	No change to sheet		
Isopropyl alcohol (99%)	No change to sheet		

16 hour "watch glass" covered surface exposure, CSA B45.5 / IAPMO Z124, clause 5.15



\*Taber Abrasion per ASTM D 1044, 100 cycles using CS-10F wheels at 500 g load

AMGARD CLEANING / RUBBING RESISTANCE				
	Coating Appearance			
Cleaner	Microfiber Cloth	Paper Towel		
Clorox® Splashless® Bleach	No change to sheet	No change to sheet		
Clorox® Plus Tilex® Mold & Mildew Remover	No change to sheet	No change to sheet		
CLR® Bath & Kitchen Foaming Action Cleaner	No change to sheet	No change to sheet		
Fantastik® Disinfectant Multi-Purpose Cleaner	No change to sheet	No change to sheet		
Lysol® Power Bathroom Cleaner	No change to sheet	No change to sheet		
Mean Green® Super Strength Cleaner & Degreaser	No change to sheet	No change to sheet		
Scrubbing Bubbles® Mega Shower Foamer	No change to sheet	No change to sheet		
Scrubbing Bubbles® Foaming bleach	No change to sheet	No change to sheet		
Simple Green® All-Purpose Cleaner	No change to sheet	No change to sheet		
Windex®	No change to sheet	No change to sheet		

Taber linear abraser, 900 cycle, 600 gram load; Microfiber or Paper Towel saturated with cleaner

Solvent and cleanser resistance applies to coated sheet surface only. Care must be taken to not expose uncoated sheet edges to harsh chemicals and cleaners. Do not use scrapers, squeegees, razors or other sharp instruments that may scratch through the coating.

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use are beyond our control. We recommend that the prospective user determines the suitability of our materials and suggestions before adopting them on a commercial scale.



**PLASKOLITE** 

400 W Nationwide Blvd, Suite 400 Columbus, OH 43215 800.848.9124 • Fax: 877.538.0754 plaskolite@plaskolite.com www.plaskolite.com