

Test Method

TECHNICAL DATA & PERFORMANCE PROPERTIES

Standard Sheet Thickness:	1/2" (12mm), 1/4" (6mm)	
Standard Sheet Dimensions:	1/2" (12mm)	30" x 144" (762mm x 3,658mm)
Standard Wall Panel Dimensions:	1/4" (6mm) Thickness	36" x 96" (914mm x 2,438mm) 48" x 96" (1214mm x 2,438mm) 60" x 96" (1,518mm x 2,438mm)

Standard Sheet Thickness: 1/2" (12mm) Standard Sheet Dimensions: 1/2" (12mm) 36" x 120" (914mm x 3,048mm)

NEMA LD 3 2000 Cleanability Rating Ratin		Acrylic Solid Sur	face Class I	Studio	Class I	Studio (Class III	
Tap Water Ethyl Alcohol, 50% Solution Isopropyl Alcohol, 70% Solution OVM&P Naphtha/Ethyl Alcohol, 50/50 Solution Nail Polish Remover Acetone OBar Soap Solution, 5% In Water OHousehold Detergent, 5% In Water OHousehold Ammonia OTomato Catsup OVE Vegetable Oil OTrisodium Phosphate, 1% Solution Coffee OTea OTea OTea OTea OTea OTea OTea OT								
Beet Juice 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tap Water Ethyl Alcohol, 50% Solution Isopropyl Alcohol, 70% Solution VM&P Naphtha/Ethyl Alcohol, 50/50 Solution Nail Polish Remover Acetone Bar Soap Solution, 5% In Water Household Detergent, 5% In Water Household Ammonia Tomato Catsup Vegetable Oil Trisodium Phosphate, 1% Solution Coffee Tea Whole Milk Citric Acid, 10% Solution Yellow Mustard 10% Povidone Iodine Distilled Vinegar Lipstick (Red) Washable Ink (blue) Grape Juice Red Food Dye Beet Juice Merthiolate Wax Crayon Shoe Polish (Black Paste) Ball Pen Ink Felt Pen Ink Black Permanent Marker #2 Pencil	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

General				
Thickness Tested Specific Gravity Water Absorption (24hrs.)	0.500" 1.6 0.04%	0.500" 1.6 0.03%	0.500" 1.3 0.04%	_ ASTM D-792 ASTM D-570
Mechanical				
Tensile Strength Tensile Modulus Tensile Elongation Flexural Strength Flexural Modulus Barcol Hardness Rockwell Hardness Un-notched Izod Impact Notched Izod Impact Ball Impact (1/2 lb. ball) Total Volatile Organic Compound	4,000 psi 1,100,000 psi 2.1% 8000 psi 1,100,000 psi 60 86 1.40 ft.lbs./inch 0.14 ft.lbs./inch >150 Inches 6.91 µg/m²/hr	3,700 psi 1,200,000 psi 0.38% 6500 psi 1,200,000 psi 60 99 0.67 ft.lbs./inch 0.15 ft.lbs./inch >150 Inches 3.9 µg/m²/hr	2,300 psi 730,000 psi 0.34% 4100 psi 720,000 psi 45 105 0.42 ft.lbs./inch 0.15 ft.lbs./inch >150 Inches 13.9 µg/m²/hr	ASTM D-638 ASTM D-638 ASTM D-638 ASTM D-790 ASTM D-790 ASTM D-2583 ASTM D-785 ASTM D-4812 ASTM D-256 NEMA LD3-3.8 ASTM-D5116
Thermal				
DTUL @ 264 psi Coefficient of Thermal Expansion Boiling Water Resistance High Temperature Resistance Flame Spread Smoke Generation Combustion Toxicity New York City Adm. Code 27-131+ Flame Spread Smoke Density	200 °F 2.3 X 10 ⁻⁵ in./in.°F No Effect No Effect <25 <25 96 (solid colors) 67 (patterns)	180 °F 2.1 X 10 ⁻⁵ in./in. °F No Effect No Effect <25 <25 62.25	175 °F 2.9 X 10 ⁻⁵ in./in.°F No Effect No Effect >75 >450 19.33	ASTM D-648 ASTM D-696 ISSFA SST 8.1-00 ISSFA SST 9.1-00 ASTM E 84 ASTM E 84 Pittsburgh Protocol (LC ₅₀ Test) MEA 64-96-M MEA-142-96-M
Surface				
Cleanability / Stain Resistance Stain Resistance Consistency of Color (same sheet) Light Resistance Food Zone Use Fungal/Bacterial Resistance HIV-Resistance Aircraft: FAA Part 23 or 25 Federal Motor Vehicle Safety Stnd. Canadian Motor Vehicle Safety Stnd.	Pass Pass Pass No Effect NSF 51 Approved Does not support microbial growth Disinfected surface does not support HIV Acceptable Pass Pass	Pass Pass Pass No Effect NSF 51 Approved Does not support microbial growth Disinfected surface does not support HIV Acceptable Pass Pass	Pass Pass Pass No Effect NSF 51 Approved Does not support microbial growth Disinfected surface does not support HIV Acceptable Pass Pass	NEMA LD3-3.4 ANSI Z 124.3 ISSFA SST 2.1-00 ISSFA SST 7.1-00 NSF ASTM G-21 Protocol 61-074-1 FAR 25.853

Typical Results

Studio Collection Class I

Typical Results

Studio Collection Class III

Typical Results

Acrylic Solid Surface

Property

⁺ For specific part numbers, go to www.avonitesurfaces.com

<sup>O Rating — Staining reagent removed with a cellulose sponge moistened with water.

Rating — Staining reagent removed with a cellulose sponge moistened with water and commercial cleanser.

Rating — Staining reagent removed with a stiff nylon bristle brush with a commercial cleanser and baking soda.

Rating — Staining reagent removed with a cotton ball saturated with acetone.

Rating — Staining reagent removed with a cotton ball saturated with hypochlorite bleach.

Rating — Stains remaining after the previous cleaning steps are rated 5.</sup>