

HIGH-GLOSS PRODUCTS SPECIFICATION AND TECHNICAL DATA

Product

Swan compressionmolded products

Manufacturer

Swan is headquartered in St. Louis, Missouri with manufacturing facilities in Centralia, Illinois.

Product Composition

High-Gloss is a compressionmolded material with a durable baked-on industrial coating with a very high shine. It is a non-porous material that will not mold or mildew.

Colors

High-Gloss is only available in solid colors.

Solids: White, Bisque, Bone

Warranties

High-Gloss tub and shower walls are covered by a limited lifetime warranty for residential applications. Swan offers a five year Limited Warranty on tub and shower walls for commercial applications. Complete details on these warranties are available on our website, swanstone.com.

Maintenance

The High-Gloss finish is stain and abrasion resistant. The finish, however, requires reasonable care. Clean regularly with common household liquid cleaners and a sponge or soft cloth. Do not use abrasive cleaners or scouring pads. Do not use "leave on" cleaning products, such as automatic spray shower cleaners. Prolonged contact with harsh chemicals could have an adverse reaction over time and discolor surfaces.

Application

High-Gloss is appropriate for any interior bath and shower wall application.

Limitations

High-Gloss products are not recommended for exterior use. Follow all recommended installation procedures provided by the manufacturer.

Finish

The High-Gloss finish is a baked-on industrial coating with a very high shine (gloss reading of 85). To maintain the high shine, abrasive cleansers should not be used with these products.

Price

Price varies with product category. Contact your local distributor for applicable prices.

Installation

Swan High-Gloss products are shipped with complete installation manuals provided with every unit. Consult the specific product installation manual for step-by-step installation procedures. All manuals are available at our website, swanstone.com, or through Swan or your local distributor.

Property	Typical Result	Test
Impact Resistance	No cracks (10 lbs. dropped 4' on unit)	ANSI-Z124.1.2
Loads Test ANSI-Z124.1.2	No cracks	
ANJI-2124.1.2	25 lbs. for 1 minute repeated at 2 minute intervals	5
Izod Impact	Method A Impact Strength 1.6 Ft/LB/In Method E Impact Strength 2.1 Ft/LB/In	ASTM D256
Stain Resistance	Passes	ANSI-Z124.1.2
Cigarette Resistance	Passes	ANSI-Z124.1.2
Boiling Water Resistance	Passes	ANSI-Z124.1.2
Chemical Resistance	Passes	ANSI-Z124.1.2
Colorfastness Test	No significant change in color or ASTM D2565 surface texture after exposure	
Wear and Cleanability ANSI-Z124.1.2	Passes	

Technical Services

Please call (800) 325-7008 or email us at infomail@swanstone.com. Visit our website www.swanstone.com for more information.