



Solaris P004 - Sheet

Product # HAP004712

DESCRIPTION

The surfaces are crafted from a unique blend of acrylic resins and natural materials, allowing the material to be cut, shaped and formed to fit a range of designs.

(Made from hardening natural minerals with acrylic resin and compressing them into sheets by employing a successfully developed Double Belt Casting Unit (DBCU) to produce a superior product. The DBCU allows heat and cooling treatment to be applied to both sides evenly for maximum efficiency.)

ADVANTAGES AND BENEFITS

Enjoy the benefits of this richly colored, durable, seamless surface that is also: - Resistant to heat, mold, chemicals, pollutants and bacteria. - Environmentally friendly -- renewable and repairable. - Scratch and stain resistant -- easily maintained. - Highly durable -- stronger than stone.

TECHNICAL SPECIFICATIONS

Product #	HAP004712
Length	144 in
Color Group	White/Pale
Color Name	Solaris
Antibacterial Surface	Yes
Thickness	1/2 in
Color Number	P004
Material	Acrylic
Width	30 in
Collection	Particulate
Weight	130.7 lb

APPLICATION

With its breakthrough stain-, impact-, and heat-resistance properties, is ideal for both commercial and residential applications. It can be bent and shaped during fabrication and cut onsite with most standard saws. Can be used in many applications where sanitation is of utmost importance, such as retail kitchens, hospitals, laboratories, playrooms, schools, public restrooms and workspaces -- just to name a few. With periodic maintenance: - A quick wipe down with a damp cloth or sponge soaked in water. - Basic stains: Clean with mild detergents or general all purpose cleaners. - Periodically go over entire surface with a mild abrasive cleanser or a wet blue Scotch Brite" pad to maintain a uniform appearance.

IMPORTANT INFORMATION

Avoid strong chemicals that can damage your surfaces, such as oven cleaners, acetone, paint removers, and other strong chemicals. If exposed, promptly flush with water. Remember, prolonged contact with harsh chemicals can cause serious damage to your countertop.

PRODUCT PHOTOS

