## **PRODUCT OVERVIEW**



Marlik Solid Surface is a versatile material that offers an unlimited range of applications in commercial areas, hotels, restaurants, campus, hospitals and many others. It adapts to the particular needs of each project.

Marlik solid surface is a thermosetting plastic material composed of resin, trihydrated mineral aluminas, chemical pigments, mineral granules and catalyst.



## **OUTSTANDING CHARACTERISTICS**

- **Resistant:** Marlik Solid Surface is resistant to impact and wear, offering resistance for various applications in interior spaces. Being a non-porous material, it prevents the penetration of liquids and other substances, avoiding staining. It is also resistant to high temperatures.
- **Hygienic:** Being a non-porous material with seamless appearance, it does not allow the penetration of substances, avoiding the accumulation of odors and bacteria.
- Renewable and color stable: over time, appearance may be affected by use. Small stains and scratches can be removed rubbing the surface in circular motion using fine sandpaper and soapy water. Marlik solid surface products are not made up of color-coated materials. The material is a solid product throughout its thickness, therefore, it will always be possible to renew the original color.
- Color options and color matching: a wide variety of colors is available from Marlik Solid surface products. Each project can include as many colors as needed without adding cost to it. If the color needed is not available in the current color collection, a color matching service is available to all customers for small cost.

## **FINISHES**

