

HEALTHCARE SOLUTIONS

Senior Residences, Nursing Homes, Clinics, Hospitals, Medical Centers



The range of solutions offered for the **Health Division** has been designed around the **performance of a full-mass thermosetting material that is both resistant, hygienic, and impeccably designed**, capable of meeting demanding and diverse projects: the **BatiCor™ solid surface**.

This material, composed of approximately 40% MMA (Methyl Methacrylate), a polymer resin based on acrylic, and approximately 60% ATH (Aluminum Trihydroxide), derived from a **natural ore: Bauxite**, a sedimentary rock that enables aluminum production. ATH is **non-toxic, chemically inert**, and recognized for its flame-retardant **qualities and resistance to acids**. Its physical properties and chemical resistance make ATH a basic raw material for the manufacture of BatiCor™ solid surface.

Coloration throughout the material can be achieved through the addition of **natural pigments**. BatiCor™ solid surface thus benefits from a **smooth, non-porous** surface with **hygienic and antibacterial properties**.



Its seamless and continuous surface eliminates the need for joints, required for many other surfaces, allowing the **greatest freedom in design development**.

The qualities of BatiCor™ solid surface enable its application in a **multitude of fields**: healthcare (nursing homes, hospitals, retirement homes, research centers), residential (kitchen and bathroom countertops), and is 100% recyclable as it can be reintegrated into the production cycle.