Aquastone

What is Aquastone?

Aquatica, the bathing specialists, have been offering truly distinctive and unique bathroom products for years. With Aquastone, we've created the latest generation in composite material which combines two opposites – a silky soft exterior and a tough, durable interior. The composition of Aquastone is based on natural rock – bauxite mixed with polyester resin hardened in high temperatures.

Aquastone is the modern interpretation of marble, which, while retaining its noble appearance, has significantly improved on several properties. Classic Aquastone comes in white or satin, but is available in other shades.

Where is Aquastone used?

- Aquastone is used in the creation of visually- and geometrically-perfect sinks, table tops, furniture facades, wall tiles, skirting boards, stair railings, and a variety of other design elements.
- As Aquastone is wonderfully easy to maintain and very safe, it is also suitable for areas of
 intensive use: for example, in cafés and hotels, shopping centers, offices and factories, and
 in schools and hospitals.

What are the characteristics of Aquastone?

- Impermeable it does not absorb water.
- Heat-resistant it does not lose its properties, even at 100°C.
- Smooth, non-porous surface it does not absorb liquids which could stain, such as coffee or wine.
- Chemically resistant to all conventional solvents, acids and detergents.
- Harmless safe to use in medical facilities and in contact with food.
- Solid it is very hard to scratch. Unlike ceramic, it is also shock resistant.
- It won't yellow over time as the material is UV-resistant.
- Fire-resistant suitable for areas with higher fire safety requirements as, in high temperatures, it releases water.
- Eco-friendly this is a ground-breaking recyclable material.

How to take care of Aquastone:

Aquastone is easy to maintain using a damp sponge and household cleaners. It will retain its natural matte finish for years.

Aquastone is a completely renewable material. Small nicks or scratches can be fixed by sanding or polishing. More serious damage can be taken care of with Aquastone.