



UNIMAR⁺

An ideal and highly reliable material for today's bathrooms. All VANICO-MARONYX bathtubs, sinks and shower pans are made of this **unique engineered resin** created by mixing high-tech ingredients and finely powdered stone.

STYLISH LOOK This ultra-glossy, smooth surface is pleasant to the touch and provides good grip for the feet. UNIMAR⁺ offers long-lasting brilliance.

NON-POROUS AND ULTRA-RESISTANT UNIMAR⁺ is a non-porous material, and highly resistant to stains, cosmetics and bacteria. The surface is covered with a layer of thermosetting gelcoat that protects the finish of our products. Made with a top quality polyester resin compound, this gelcoat is specially designed for products exposed to water and temperature variations such as boats, wind turbine blades and plumbing fixtures.



INSULATING Natural isothermal property that maintains hot water temperature and thermal comfort longer than acrylic baths. This heat retention capacity also promotes environmentally significant energy savings.



DURABLE Its resistance to impacts and scratches have made UNIMAR⁺ the choice of thousands of consumers, hotels and condo projects. The durability of the UNIMAR⁺ ensures a long product life.



LOW VOC Engineered resin with low volatile organic compounds (VOCs).



Conscious of its commitment, VANICO-MARONYX makes every effort to contribute to a healthy and sustainable environment.

ROBUST STRUCTURE



The ½" or ¾" thick inner structure of UNIMAR⁺ is stronger and more durable than acrylic. This engineered resin has passed all tests of the harmonized Canada/U.S. standard CSA B45.5/IAPMO Z124_2011.

THERMAL SHOCK RESISTANCE



The thermal shock resistance considerably exceeds the ANSI "Thermal Shock Standards" which test 500 successive hot and cold water cycles.

UV RESISTANT



Long-term color stability and UV resistant. Resistant also to hard water, yellowing, cracks, osmosis, blistering and porosity.

CHOICE OF COLORS

White U-00
Extra for any other color.



BATHTUB

The UNIMAR⁺ bathtubs have a natural heat insulating property. Its ultra-glossy surface is smooth and is pleasant to the touch.



The water stays warm much longer than acrylic bathtubs thanks to the thermal effect.

SHOWER PAN

UNIMAR⁺ shower pans offer amazing slip resistance as well as superior performance compared to acrylic.



Density of the material brings sturdiness and solidity to the pan in addition to muffling the noise of pounding water.

SINK

Sinks and vanity tops are made in one piece.



The absence of joints facilitates cleaning and prevention of mildew.

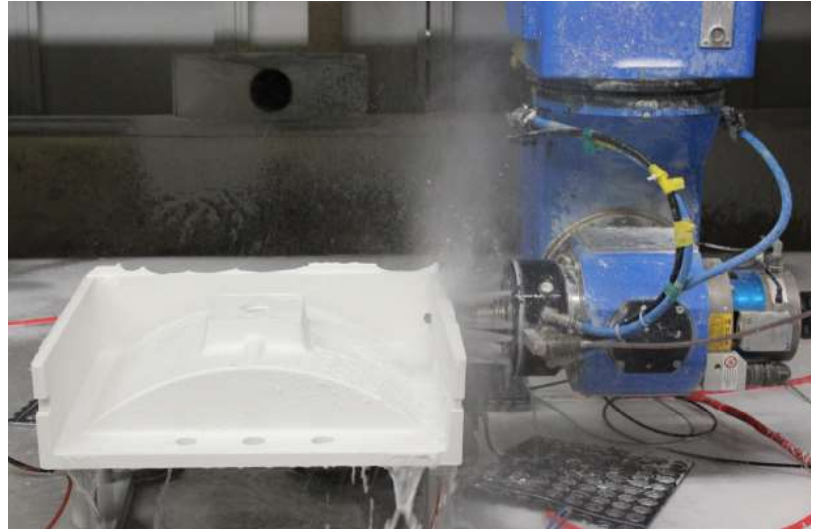
Offers excellent resistance to temperature changes between hot and cold water.

CONTROLLED VACUUM MOULDING



The UNIMAR⁺ is mixed by a fully computerized vacuum mixer, the best in Canada, allowing smooth and precise control of uniformity and hardness.

COMPUTERIZED HIGH-PRECISION MACHINING



With our powerful computer assisted 5 axes cutting machine, the underside of bath and shower as well as the edges of sinks are rigorously ironed out and cut.

DRILLING FAUCETS



Usually, the faucet holes for bathtubs and sinks are drilled in factory. But if necessary, drilling can be done easily when installing.

HIGH QUALITY FINISH



After molding, each product is carefully machined, cleaned, checked and hand polished.



EASY CARE

Easy to clean and easy to polish.