

Huber Engineered Materials' high brightness
Onyx Elite® ATH grades are highly translucent
and this color controlled product family is
specifically designed for use in the manufacture
of cultured onyx, densified solid surface and
other thermoset applications requiring very white
color. Huber's broad line of Onyx Elite products
offer you a wide range of particle distributions
and chemical purity with low resin demand for
the best combination of viscosity and air release.

## Huber has an Onyx Elite® product that's perfect for the bath you are creating:

ONYX ELITE GRADE	% ON 325 MESH	MEDIAN PARTICLE DIAMETER, MICRONS	COLOR - L*	APPLICATION	FEATURES	
OE 105	62	95	85	Cultured Onyx	Coarse Particle Size     Extremely Translucent     Excellent Color	Rapid Wetout     Flame Retardant
OE 100	85	90	86	Cultured Onyx	High Purity     Very Translucent     Soft White Color     Organic Free	High Loading     Rapid Dispersion     Flame Retardant
OE 103	80	85	88	Cultured Onyx	Fast Gel/Cure     Excellent Particle     Packing     Good Air Release	Consistent Color     High Loading     Flame Retardant
OE 95	75	65	85	Cultured Onyx	Very Translucent     High Purity     Excellent Air Release	High Loading     Flame Retardant
OE 111	62	57	88	Solid Surface Cultured Onyx	High Purity     Very Translucent     Organic Free	Good Air Release     Excellent Suspension     Flame Retardant
OE 255	50	30	89	Solid Surface	Excellent Color and Cure Properties     Low Resin Demand	Air Release Optimized for Solid Surface     Flame Retardant
OE 339	24	16	90	Solid Surface	Medium Particle Size     Soft White Color     Good Air Release	Good Wetout     Flame Retardant
OE 431	1	8	90	Solid Surface	Fine Particle Size     Use in Blends for     Particle Packing     Excellent Color	Aids Flow Properties     Flame Retardant

<sup>\*</sup> Measurement via Datacolor SF600 plus, wet method



Call or email us today to request Onyx Elite samples.

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## HUBER ENGINEERED MATERIALS

Huber Engineered Materials is a charter member of the American Composites Manufacturers Association (ACMA) and International Cast Polymer Alliance (ICPA) and is pleased to provide high performing products for the manufacture of MasterCast Engineered Composites<sup>TM</sup>.

Huber Engineered Materials expresses its thanks to Synmar, Inc., of Jonesboro, Ga., for photographic location assistance.

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## OnyxElite

## **Fulfilling Your Customers' Dreams For That Soothing Retreat**

When your most discerning customers describe their vision for an elegant, stylish and imaginative bath design, you need to look no further than cultured onyx, a MasterCast Engineered Composite™ made from Huber's Onyx Elite® alumina trihydrate (ATH) grades. Gelcoated cultured onyx is low maintenance, offering luxurious and timeless beauty, exceptional color and color consistency and is mold, mildew and stain resistant. In addition to great looks and durability, there's really no limits as to the design that be fashioned to create that perfect and relaxing retreat.

