

aquaticLIFE[™] Coatings for Marine Life is the only is a polyethylene coating with a patented installation system made for zoos and aquariums that is UV stable, chemical resistant, and complies with NSF / ANSI 61 Drinking Water System Components - Health Effects.

Unlike commonly used epoxy paints that sit on top of the concrete, aquaticLIFE[™] polyethylene coating is embedded into the concrete, providing superior adhesion that is highly resistant to chipping and peeling. Under ASTM testing methods, a 3000-hour test revealed no visual indication of color change or gloss loss from the damaging effects of UV exposure, with a bond strength greater than 850 PSI.

aquaticLIFE[™] can be applied to new or remodeled surfaces to provide a beautiful, long-lasting finish. Our coatings allow quick application and return to service with minimal downtime, and during routine maintenance can be easily power washed, even underwater. And because our coatings are certified NSF / ANSI 61 potable drinking water safe, you don't have to worry about chemicals leaching into the water, letting you breathe easier, knowing that your animals are in a safe environment.

Why aquaticLIFE[™]?

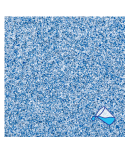
- Strong Tensile Adhesion
- Peel and Chip Resistant
- UV Stable
- Potable Drinking Water Safe
- Instant Cure
- Reduced Chemical Usage



Blue Mist AB3-BM



Blue Lagoon AB3-BL



Ice Ice Bay Bay PF3-II



Pacific Blue PF3-PB



Mediterranean Blue AB3-MB



Commercial Blue ED3-013



Commercial White CM3-WH



California White CM3-CW



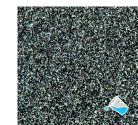
Blue Granite AB3-BG



Grey Reef AB3-GR



French Grey AB3-FG



Black Absinthe PF3-BA



aquaticLIFE[™] Coatings for Marine Life are available in 12 colors made with certified NSF / ANSI 61 potable drinking water safe polymer powders.







DR LI

Bould



For more information please contact us: 1.800.333.1443 · www.ecofinishcoatings.com

USA Issued Patent: 9,611,397

