



FOAM ARMOR ™ REJUVENATES WATER PARK SLIDE





major water park had a concrete slide lined with EVA foam that was having topcoat degradation. Running the park 7 days a week with high UV and millions of gallons of water pouring over the surface, it had seen better days. The Park had been using the Creative Polymers Foam Armor™ and Slide Armor™ systems on other park maintenance with great success, so it was determined that the Foam Armor™ could do well here too. The system had passed a 5 year test study for performance with excellent results.



The Foam Armor™ system typically consists of an easy to use Base Coat 3150 applied between 100-250 mils and then top-coated with 2205, an aliphatic, abrasion resistant, color stable polyurethane elastomer. The combined system provides a tough impact and puncture resistant monolithic membrane that is slick and resist mold and calcium build up. The base-coat can be brushed applied and the topcoat is recommended to be sprayed. More info can be found on our website: www.waterparktech.com