

Bioremediation Inc.

Surface Cleaner Test Results

The following tests were conducted at a large amusement park* involving a water ride and the effectiveness of Baad Bugs Super Concentrate on hard surfaces contaminated with oil and sludge.

The water was drained so the area could be cleaned and treated with Baad Bugs Super Concentrate. The oil contamination affected all hard surfaces, including ceramic tile, masonry, wood, plastic and fiberglass.

The surfaces at the water line or above were not treated with Baad Bugs Super Concentrate, so those surfaces may be used as the control group. Samples of the contamination in this area were taken to establish a TPH measurement.

The surfaces below the water line were treated with Baad Bugs Super Concentrate at a ratio of 10:1 with water. Baad Bugs Super Concentrate was applied with spraying equipment and agitated into the surface affected. After an undisturbed ten minute length of time, the samples were taken to determine the reduction of TPH levels.

The samples were enclosed in containers and, as a result, the bioremediation process came to a conclusion due to the lack of oxygen present. The samples were sent overnight to a lab for analysis.

The results were a decrease of TPH levels from 83,333 mg./kg. to 26,426 mg./kg., a reduction of 68%.

* The identify of the amusement park has been removed for its protection.