



BUGMAN'S LIQUID SURFACE CLEANER (Application & Usage)

BugMan's Liquid Surface Cleaner will eat the worst of oil and grease contaminants on most hard surfaces. It is a powerful water based cleaner/degreaser and bioremediator of petroleum and organic based hydrocarbons intended for use on hard surfaces such as concrete, asphalt, and a variety of other surfaces, especially if porous. It has been specifically designed for use with surface cleaning equipment or manual applications.

Below are the directions for application of this product for hydrocarbon clean up.

STEP ONE – Mix vigorously one premeasured pack of microbial enhancement powder into 1 gallon of liquid from drum. Allow mixture to settle for 15 to 30 minutes. Small amounts of the enhancement powder will be visible in the bottom of the mixing container. This is only the residual inert clay carrier and has no added value in the solution. Use dilution from full strength, 10:1, or 20:1 (water to liquid surface cleaner).

STEP TWO – Apply to surface with pressure washer or floor scrubber or manually. If using a pressure washer or floor scrubber, a screen on the liquid suction line will eliminate sprayer nozzle and suction lines from clogging **or** use a strainer when adding cleaner to a chemical application tank. Do not use hot water above 120 degrees. Solution should remain on surface for at least 15 minutes before rinsing.

IMPORTANT: Do not use in conjunction with soaps or bleaches. This will kill the biological action of **BugMan's Liquid Surface Cleaner**.