

Oxy Slam Concrete Oil Cleaner

Innovative Cleaning Solutions for Oil Stains



Oxy Slam has proven to be an effective tool for maintaining the appearance of concrete and fuel islands.

Oxy Slam adds oxygen to water, therefore it enhances the operation of oil & water separators.

Oxy Slam is designed to clean and brighten concrete that is under considerable daily contamination of oil substances.

Oxy Slam is an innovative solution formulated not using harsh surfactant technology to treat all types of oil stains. Oxy Slam is applied by first applying water over the oil spill and then applying Oxy Slam powder and using a brush to clean.

Oxy Slam with its penetrating additive enhances spot cleaning, a clear water chemistry that promotes solids to fall out of the solution. Use Oxy Slam as a whitening agent in lieu of damaging bleaches. Oxy Slam is a fast and quick solution to ugly unsightly oil residues, heavy oil spills found in garages, gas station, industrial warehouses, and parking lots and any location that older motors may be parked or equipment with oil applications.

Simple and fast Clean up:

Add water over the oily contaminated areas, before applying Oxy Slam to the oil stain area.

Take Oxy Slam shaker and apply powder over the oily area making sure that you first applied water, continue process covering oily area, once area has been treated you are ready to use a stiff bristle broom. Brush in Oxy Slam to break down the oil with the water, continue the brushing process. You will be surprised by the reaction of the Oxy Slam with the oil, water and the broom agitation. Once you have worked the Oxy Slam into the oil stain use a garden hose or a high pressure washer to clean and remove the oil, you will see how Oxy Slam works at dissolving the oil and breaking the oil down for ease of treating at the oil water separator. Let dry and add our create sweep to cover any old permanent oil stains



POWERFUL
Effervescent Powders
Designed to Clean Oil Spills



***This Product is manufactured by a
Champion Partner of the EPA DfE Safer
Detergent Stewardship Initiative (SDSI)***