

AQUAKLEAN

KBS

DESCRIPTION:

AquaKlean is a concentrated, water-based, biodegradable formula that is an excellent alternative to flammable solvents & hazardous chemicals for preparing your paint job with a clean surface. This powerful cleaner will deeply penetrate and remove stubborn soil from most surfaces without leaving harmful residues or emitting noxious fumes. Perfect for the home, garage, or plant to effectively remove dirt, grime, oils, lubricants, grease, waxes, scum, algae, road film and other contaminants. AquaKlean may be used in pressure washing equipment to produce the rapid penetration of many layers of accumulated build up. Cleaning projects have never been easier! Satisfaction guaranteed!



K3200 K2400 K3500

A CRITICAL FIRST STEP IN SURFACE CLEANING AND MEETS THE REQUIREMENTS TO ENSURE THAT ALL CONTAMINATES HAVE BEEN ELIMINATED FROM THE SURFACE.

AQUAKLEAN SHOULD ALWAYS BE DILUTED WITH WATER.

NOTE: The warmer the water used, the more effective and powerful the cleaning action of [AquaKlean](#). Effective dilution rates will vary according to the type and degree of contaminants as well as surface materials. AquaKlean may be used in power washing equipment.

RECOMMENDED WATER DILUTION RATIOS:

Heavily Soiled Surfaces (Diesel engines, fuel tanks)	1:1 with water
Moderately Soiled Surfaces (Pre-paint cleaning)	1:5 with water
Lightly Soiled Surfaces (Truck road film)	1:10 with water

PROTECTIVE RUBBER GLOVES AND SAFETY GLASSES SHOULD BE WORN AT ALL TIMES WHEN USING THIS PRODUCT.

DIRECTIONS:

For general purpose cleaning, apply liberally and wash surface for 5-10 minutes. For heavy-duty cleaning, extended soaking times up to 24 hours or more may be necessary. Use a bristle brush or scouring pad to expedite the cleaning of heavily soiled surfaces. Retreat surface as necessary until clean. **DO NOT ALLOW [AQUAKLEAN](#) TO DRY** before rinsing. Rinse thoroughly with water after cleaning and let dry. **NOTE:** Metal surfaces cleaned with AquaKlean should always be treated with KBS RustBlast before painting to ensure proper adhesion.

NOTE: For all alloys and non-ferrous metals, application times and dilution rates should be kept to a **MINIMUM** due to the wide variations in these materials.