



FS KW 7000

FS KW 7000 represents a new line of floor cleaning/ degreasing products developed by FS to meet the continued demand for greener technologies (renewable components, lower pH and toxicity profiles, readily biodegradable, and little to no VOC's).

Through careful selection and formulation, novel surfactants are combined to produce a product that is able to meet the demands of today's Environmental Health & Safety Departments, while also exceeding the performance characteristics outlined by the Engineering and Maintenance departments.

In particular, **FS KW 7000** has excelled in floor scrubber and mopping applications, spot cleaning of machine and equipment exteriors, and in pressure washing applications. The product is quick drying and does not leave behind any residues or films (imperative in the prevention of tracking, forklift tire marking, and attracting further dirt, grimes, and residues).

TYPICAL PHYSICAL PROPERTIES

Fluid Type:	Cleaner/ Degreaser
Specific Gravity:	1.02
Ph: 5% Solution (20:1):	6.5
Color/ Odor:	Clear/ Pleasant Smell
Flash Point:	N/A

APPLICATION DILUTION RATES

Floor Scrubbers (Rider/ Walk Behind):	10:1 to 20:1
Pressure Washers:	5:1 to 20:1
Mopping:	10:1 to 20:1
Machine Cleaning (Exterior & Interior)	10:1 to 20:1

Note: Dilution rates will vary depending on the soils and amount to be removed. Dilution adjustments may need to be made to maximize product performance.

STORAGE/ MIXING: Cleaners should be stored at room temperatures (between 55-90 deg. F). Should concentrates be exposed to temperatures out of this range, the concentrate needs to be mixed well prior to use. Product may become unstable/split, if exposed to extreme temperatures. Always add concentrate to water while mixing, or run concentrates through a proportioning unit.

HEALTH AND SAFETY: Refer to Safety Data Sheet for more information.

Warranty: Because conditions of use are beyond our control no representation or warranty is made in connection with the use of this product. Technical information and recommendations are believed to be accurate but are not guaranteed.

July, 2017
R: Product Tech Letterhead 2017/ FS KW 7000