



FS KW 6000 Line of Cleaners

(KW 6070, KW 6050, KW 6030, KW 6010)

Biodegradable/ Water Based Cleaners

The **FS KW 6000 Line of Cleaners** is formulated to meet the needs of industry, while at the same time adhering to the Green Initiatives push for products that are biodegradable and VOC compliant. Most importantly, we have met these criteria while providing a product that cleans more efficiently than traditional industrial cleaners (even replacing solvent).

TYPICAL PHYSICAL PROPERTIES

Appearance	Clear Water White Liquid
Specific Gravity @ 25C	1.01
Refractive Index Concentrate (KW 6050)	32
pH @20:1 in Tap Water	5.0 (Non Caustic/ Non Acidic)
Biodegradability:	100%
VOC Content:	Meets LVP-VOC exemption per CARB Meets U.S. EPA 40CFR 59.203(f)1, and EU 1999/13/EC Solvents Emissions Directive
Solubility 2% in Tap Water	Complete, Mix in DI or Hard water
Foaming Tendencies Room Temperature	Moderate
Odor:	Neutral- Soap Fragrance
Rust Protection	Pass (Flash Rust Only)

FS KW 6000 Line of Products (See Product Uses for Additional Information)

FS KW 6070: This is the ultra- concentrate version of the cleaner. Use this when reducing shipping costs (as product is infinitely dilutable), or when replacing solvent in heavy duty degreasing operations.

FS KW 6050: This is the highly concentrated version of the cleaner. Use this when reducing shipping costs (as product is infinitely dilutable), or when replacing solvent in heavy duty degreasing operations.

FS KW 6030: This is the mid- range concentrate version of the cleaner. The product may be further diluted with water, and is more suitable for mopping, floor scrubbers, degreasing, and machine cleaning operations.

FS KW 6010: This is the low- range concentrate version of the cleaner. The product may be further diluted with water, and is suitable for mopping, floor scrubber applications, and other moderate duty cleaning.

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, 2015
R: Product Tech Letterhead 2015/KW 6070