

Part#: 37WIC1



Part #	Description
37WIC1	5 GALLON PAIL OF INVIRO-CLEAN 6030



Supplied By: **The Cary Company**
Ph: 630-629-6600
www.thecarycompany.com

KW 6000 Line of Cleaners

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

Biodegradable/ Water Based Cleaners

The **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	1.0
Refractive Index Concentrate (KW 6050)	32
pH @20:1 in Tap Water	6.0 (Non Caustic/ Non Acidic)
Flash Point C.O.C.	>300F
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)

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

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

KW 6050: This is the high- concentrate in this line of cleaners. Use this when reducing shipping costs (as product is infinitely dilutable), or when replacing solvent in heavy duty degreasing operations.

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

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

STORAGE/ MIXING: KW 6000 concentrates should be stored at room temperatures (55-90 deg. F). In case the temperatures should exceed these limits, the concentrates may be mixed before diluting. Always add concentrate to water, nominal agitation required. Products may be run through a proportioner for more effective mixing.

HEALTH AND SAFETY: KW 6000 is free of Diethanolamines (DEA), Diethanolamides, phenolics, and APE materials. Refer to Material Safety Data Sheet for complete handling procedures.

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.

KW 6000 Line- Product Uses

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

Biodegradable/ Water Based Cleaners

The **KW 6000 Line of Biodegradable Cleaners** is formulated to meet the demanding needs of industry, while at the same time adhering to the Green Initiatives push for products that are biodegradable and VOC compliant. Below are some of the typical applications for the cleaners in this line.

NOTE: The cleaners listed meet LVP-VOC exemption per CARB, U.S. VOC exemption for consumer products per EPA 40 CFR 59.203(f)1, EU 1999/13/EC Solvents Emissions Directive.

KW 6000 Line of Products

KW 6070: 70% Active. This product is best used as an extreme sludge, oil, degreasing, tar removal, and solvent replacement. It is also highly effective for concrete and stain cleaning, and for graffiti removal (including latex paint up to one week and most stains up to 24 hours (pencil, crayon, highlighter, ketchup, permanent marker, mustard, ink, washable marker, lipstick, etc.). Additionally, the ultra concentrate nature of this cleaner allows for its shipping to remote locations, as the product may be cut back with any water source to make cleaners for less demanding applications and to help reduce final product costs. The product may be used straight, or further cut back with water.

KW 6050: 50% Active. This product is best used for applications like those listed above, and for applications which require a less concentrate product. The product may be used straight, or cut back further with water to meet the demands of the application. Once again, the product may be reduced further to decrease the costs of shipping.

KW 6030: 30% Active. This product is suitable for heavy duty degreasing and machine cleaning, equipment cleaning, and when diluted further with water, for mopping and floor scrubber operations. The product may be used straight, or diluted 10:1 for spray bottles and high pressure steam washers, 30:1 for mopping, and 60:1 for scrubbing applications.

KW 6010: 10% Active. This product may be used straight for degreasing operations, adhesives removal, and removing oils and sludge. It is particularly effective in spray bottles for spot cleaning and machine cleaning. For lighter duty cleaning applications, dilute the product 10:1 for spray bottles, 15: 1 for mopping, and 25:1 for floor scrubber applications.

Application Note: As with all cleaners, the product should be tested in an area for compatibility with the surface to be cleaned. Because of the extreme cleanliness characteristics of this product, it is not recommended for the cleaning of automobiles.

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.