



Reorder No: 2937



Tech Specs:

Color	Clear
Fragrance	Characteristic
Form	Liquid
Phosphates	None
FlashPoint	212F
рН	1
Specific Gravity	1.22
Viscosity	Thin
Foam	None
Biodegradable	100%
Shelf Life	1 Year

Available Packages	
2937-275	275 Gallon Tote
2937-55	55 Gallon Plastic Drum
2937-30	30 Gallon Plastic Drum
2937-15	15 Gallon Plastic Drum
2937-5	5 Gallon Plastic Pail
2937-4	4 Gallon Case

BREWERS Acid KBW

Concentrated Acid Keg & Barrel Cleaner

Use: Brewery Keg & Tank Cleaner

What is Acid KBW?

A concetrated blend of phosphoric and nitric acids and penetrants to remove heavy build up of minerals and depostis on aluminum and stainless steel surfaces. Great for facilities that need a CIP and keg cleaner in one product.

Benfits:

- Great for cleaning Kegs and as an acid cleaner.
- Can be used on stainless steel and aluminum.
- Designed for heavy soils.
- Special super concentrated formula.

Directions For Use:

ACID RINSE: Drain the alkali wash—burst rinse with warm water. Make a solution of 1 oz. in every 10 gallons of water used. Circulate this solution for 15 minutes at 50-130 F. Drain system and rinse with potable water. Just prior to reuse sanitize according to local health codes.

ACID WASH: Clean equipment with suitable alkali to produce acceptable soil removal. Drain the alkali wash-burst rinse with warm water. Make a solution use 1 oz in each gallon of water used. Circulate this solution for 15 minutes at 50-130 F. Drain system and rinse with potable water. Just prior to reuse sanitize according to local health codes.

INITIAL ACID PASSIVATION: After cleaning vessel with alkali cleaner use 5 oz per gallon of water. Circulate for 20 minutes at 120 F. Drain vessel and ALLOW TO AIR DRY. The vessel must air dry to achieve successful passivation. (Before using vessel, it is required to rinse with potable water and sanitizing according to public health standards.)

RE-PASSIVATION: Use 1 oz. per gallon of water and circulate for 30 minutes at 120 F. ALLOW TO AIR DRY. (Before using vessel, it is required to rinse with potable water and sanitizing according to public health standards.)