ROYAL OIL CO.

SPECIALTY LUBRICANTS

CR PLUS

Concrete & Lime Scale Remover

Safe Alternative to Muriatic Acid

No Etching of Glass

Versatile/Ready to Use

Powerful/Fast Acting

Easy to Apply

Cost Effective

"CR PLUS is a product that once again defines our team's ability to deliver what our customers need. Designed for those applications where a power cleaner is needed and acids are not a friendly or safe option. CR PLUS provides solutions at every turn."



Our customers in the concrete and readymix industries know all too well the headaches associated with the removal of concrete and the importance of keeping equipment cleaned. The issues that constantly plague the above tasks are the hazards of most cleaners required to clean and maintain functional and presentable mobile equipment, plants, shop floors, and tools used in the application of concrete surfaces. CR Plus is a product designed to offer the powerful cleaning characteristics needed without the hazards presented by using acids, including applicator safety and damage to surfaces. Please note that this product is to be sprayed as is. Let soak for 2-3 minutes then use a power washer to remove the concrete.

CR PLUSProduct Specifications

PH- 1.5

Specific Gravity- 1.044 or 8.7 lbs. per gallon

Instructions: Apply CR Plus directly to concrete, lime scale or other soils/deposits. Allow to soak for a minimum of 5 minutes. Wash with a pressure washer for best results. For harder deposits or deposits with a longer drying time, increase the soaking time, loosen with a brush, and do a final rinse using a pressure washer. Apply product straight using a "garden type" sprayer or a hand held chemical resistant spray bottle.

Sharing lubricant knowledge and delivering the highest quality products are two things we promise our customers. The difference will change how you view, purchase and utilize greases and oils from here forward.

Family owned and operated since 1926.



842 N. Main St.
Fort Worth, TX 76164
(800) 332-1926
sales@royaloilus.com
www.royaloilus.com

