CLR PRO® CALCIUM, LIME, RUST REMOVER

DESCRIPTION

CLR PRO® Calcium, Lime & Rust Remover is highly effective at removing scale deposits and rust from a variety of surfaces.

FEATURES & BENEFITS _

- Powerful formula removes calcium and lime buildup, rust, mineral deposits, hard water stains, soap scum and oxidation
- Part of the EPA's Safer Choice Program recognizing the product as a safer alternative to harsh chemicals without sacrificing the quality or product performance
- Readily biodegradable—safe on all plumbing including copper and plastic PVC

- Complies with LEED Green building product purchasing requirements
- Made of materials derived from plants. Contains no bleach, ammonia, or phosphorous
- NSF Certified—approved for use in food processing, food storage, and food service facilities
- Certified Kosher



PORCELAIN	GLASS	BRASS
STAINLESS STEEL	FIBERGLASS	PVC/PLASTIC
CHROME	VINYL	COPPER

DIRECTIONS FOR USE

Spot test on an inconspicuous area before applying. Dilution and dwell time may vary by soil load. Use in a well-ventilated area

Apply product directly to stain with a brush, cloth, or sponge. Rinse promptly with cold water. Repeat application as necessary.

For light soils: mix 1 part CLR and 4 parts warm water

For medium soils: Mix equal parts (1:1) CLR and warm water

For heavy soils: Use full strength CLR

Product	Size	Stock #
CLR PRO® Calcium, Lime, Rust Remover	32 oz.	FM-CLR32-6PRO
CLR PRO® Calcium, Lime, Rust Remover	42 oz.	FM-CLR42-4PRO
CLR PRO® Calcium, Lime, Rust Remover	1 Gal.	FM-CLR128-4PRO
CLR PRO® Calcium, Lime, Rust Remover	5 Gal.	FM-CLR-5PRO
CLR PRO® Calcium, Lime, Rust Remover	55 Gal.	FM-CLR-55PRO
CLR PRO® Calcium, Lime, Rust Remover	275 Gal.	CLR-275PRO

Safety: See label and SDS for precautionary instructions before use. Use appropriate safety equipment and job site controls during application, handling, and disposing. SDS is available online at *www.clrpro.com*.









PHYSICAL & CHEMICAL PROPERTIES

Appearance	Crystal clear, lime green liquid
Odor	Slightly acidic
OdorThreshold	N.D.
pH @20°C	2.05-2.30
Melting Point	N.D.
Freezing Point	N.D.
Boiling Point	99°C / 210°F
Boiling Point Range	N.A.
Flash Point	None
Evaporation Rate	N.D.
Flammability	Not Flammable
Upper/Lower Flammability	N.A.
Vapor Pressure @20°C	N.D.
Vapor Density (mm Hg)	N.D.
Relative Density	1.040 - 1.060
Solubility in Water	100%
Partition Coefficient;	N.D.
Auto Ignition Temperature	N.A.
Decomposition Temperature	N.A.
Viscosity	N.D.
VOC	0%

TDS-FM-CLR0221

