



CLR HF

Calcium – Lime – Rust

Acidic foaming cleaner

For scale and Rust

DESCRIPTION

CLR HF is a high foaming acid for manual cleaning that can be used for soaking or manual applications of food processing plants. **CLR HF** removes scale and residue from all types of production equipment.

APPLICATION

CLR HF is used at a concentration 50-150 mL/L (8-24 oz/gal.) of warm water. Let soak and/or apply with an appropriate brush.

PROPERTIES

Appearance: Clear liquid
pH (1% solution): 2.50 ± 1.00
Specific gravity @ 25°C: 1.020 ± 0.050



CLR HF

Calcium – Lime – Rust – Highly – Foaming Acidic foaming restroom cleaner For scale, Rust and Organics

DESCRIPTION

CLR HF is a high concentrated blend of inorganic acid, solvent, detergents, surfactants and rinse additives specifically formulated to keep toilet bowls and urinals bright and sparkling clean. **CLR HF** is based on a food grade phosphoric acid that cleans and brightens bowls, urinals, porcelain and tile, as well as stainless steel, brass, chrome, bronze, fibreglass, copper, etc.

ADDITIONAL USAGE

CLR HF can be used also in food processing establishments and restaurants for easy removal of scale, lime, rust and stains. In addition, the solvents make **CLR HF** a strong detergents to remove organic materials such as protein deposits, meats, fats, oils, sugars, et. **CLR HF** is also used in showers, pool, spa, kitchen on soiled coffee urns, steam tables, drinking fountains, etc.

APPLICATION

Bowls and Urinals: Open top and apply directly to surface to be cleaned. If using a cleaning mop or brush, apply liberally 1 to 2 ounces to mop or brush and then swab area to be cleaned. Allow to remain momentarily and then flush.

PROPERTIES

Appearance: Clear liquid; pH (1% solution): 2.50±1.00

ADVANTAGES

- Does not contain the traditional Hydrochloric acid that is highly corrosive to metal and human eyes, skin and nose.
- Specifically designed to address environmental concerns, **CLR HF** is readily biodegradable
- Not only an acid formulation for inorganic and thus remove organic deposits
- Approved by Health and Agriculture Canada