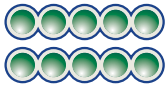




ACID-FREE CALCIUM LIME AND RUST STAIN REMOVER



Calcium Lime & Rust

Calcium Carbonate, Struvite

BioSol™ Na₃ is a patent-pending organic salt with performance benefits similar to hydrochloric and phosphoric acid, but it will not corrode metal, etch ceramic surfaces or burn your skin! Use it to safely and efficiently remove calcium and lime deposits from heat exchangers, piping, pumps, valves, swimming pools, stills, vacuum pumps, cooling systems, air compressors, rinse tanks, refrigeration units, and humidifiers. Na₃ is also the answer for removing rust stains from stucco, concrete, metals, porcelain and chrome. And, it attacks soap scum on contact!

BioSol™ Na₃: Really Worth Its Salt!

Are you looking for ways to improve work site safety and reduce the potential for liability? Is the cost of repairing or replacing corroded equipment going through the roof? Tired of the paper chase that goes with shipping hazardous goods? If commercial acids are a necessary part of your day, we have good news for you ... for a change!

If the health and well being of your personnel relies on your good judgement, give BioSol™ Na₃ a try. Your need for dangerous industrial acids could very well be a thing of the past. Less worry, less hassle. The only paperwork required will be the shipper's waybill!

Performance features & Benefits:

Get the job done fast, safe and worry-free:

- Not regulated under TDG/DOT
- Non-VOC, non-fuming, low odor
- Non-corrosive, non-flammable
- No phosphates, non-RCRA reportable
- Biodegradable, no solubility limit
- No carcinogens or hidden toxins
- No special handling requirements
- Improves worksite safety conditions
- Non-ozone depleting
- Replaces multiple-acid blends

Directions for use:

General Surface: Apply BioSol Na₃ products with a sponge, cloth or squeeze-bottle. Always rinse immediately with plenty of water. Please note: Metals such as chrome, brass and stainless steel are alloys that vary in terms of purity and quality. Products made from these alloys can be either solid or coated, as in the case of brass or chrome plated bathroom fixtures. If the alloy and/or the plating process is of a lesser quality, the possibility exists that low pH cleaners can cause discoloration. Avoid prolonged contact with aluminum. Never use on galvanized metals or unsealed marble surfaces.

Submersion: If prolonged contact is required (ie. removal of heavy calcium deposit), the object to be cleaned may be submerged in the BioSol™ Na₃ solution until deposit has dissolved. Pour enough solution to completely submerge object. Use a brush or a sponge to wipe away loosened deposits. Allow to soak until visibly clean. Rinse well. The time required will depend on the amount of deposit to be removed. Slight agitation of solution within tank or basin will speed up this process.

Specialized Application: From water treatment facilities to pulp mills, BioSol™ Na₃ products have a very broad range of applications. Contact your BioSol™ dealer for more specific usage instructions within your facility.

Surface rust on metal, stucco, chrome, brick: Mix equal parts BioSol™ Na₃ and hot water. Apply directly to stain with brush, cloth or sponge. If stain remains, apply full strength. **Rinse well.**

Product Applications:

Always up to the task, whenever and wherever you need help the most:

- Rust stains on stucco, brick, porcelain, metal
- De-scaling pressure washers, boilers, humidifier's
- Water heaters, distilling equipment, line pipe
- Hard water stains, coffeepots, chrome, tub & tile
- Prepare masonry, tile, grout, stone work
- Milkstone, beerstone, de-scaling dishwashers
- Concrete stains, cement, lime spills
- Swimming pools, finishing baths, water teatment facilities
- Stills, vacuum pumps, dams, refrigerations.
- Turbines, transformers, hydrogen coolers
- Mill rolls, digestors, gas coolers, liquor tanks
- Etching concrete



made in Canada