



- Carbon, Soot & Graphite
- Heavy Oils, Tars & Solvent based products
- Water Repellent Grease & Waxes
- Light Oils, Grease & Soil
- Protein Deposits

BioSol™ LevaSol 310 contains a unique blend of organic solvents, surfactants, emulsifiers, chelates and corrosive inhibitors that ensure faster, less labor intensive cleaning. Excess moisture is dispersed very quickly to accelerate drying time, and a protective finish inhibits flash rust on exposed metals. And, of course, there are no hazardous fumes or hidden toxic by-products. LevaSol is fully biodegradable, user safe and improves work site safety.

BioSol™ LevaSol 310: Up To The Challenge!

Listening to our customers and responding with products to meet their needs is the cornerstone on which BioSol™ was founded. LevaSol 310 is our answer to their request for a versatile, convenient, highly effective and user-friendly cleaning solution that's suitable for a host of industrial applications.

All of our products are designed to reduce or eliminate the amount of scrubbing needed to do a job, and LevaSol 310 is no exception. It delivers cleaning performance you can trust in a handy, easy-to-use format. No measuring, no mixing, no spillage, no over-pouring. Just put it to work straight from the container to make light work of most industrial cleaning jobs.

Performance features & Benefits:

LevaSol 310 is all you need to get the job done safer and faster.

- Biodegradable, phosphate-free, ozone friendly
- No diluting needed, controls maintenance costs
- Non-caustic, non-flammable, anti-corrosive
- No specialized safety equipment needed
- Safe for municipal sewage systems
- Fast-acting, quick-drying, reduces labor costs
- Ideal for remote areas with limited water supply
- No ammonia, chlorides or petroleum solvents
- Non hazardous to wildlife and vegetation

Product Applications:

LevaSol 310 integrity and versatility makes it suitable for a number of different uses:

- Carbon, Brake dust, Coal dust
- Rig wash, invert mud, laundry, coveralls
- Mining equipment, marine maintenance
- Machine shops, drill presses, shop floors
- Oxidized automotive paint, whitewall tires
- Automotive, aircraft, aircraft interior/exterior detailing
- Logging equipment, machinery, trailers
- Oil field pumps, motors, camp kitchens, food & meat processing equipment
- Farm implements, walls
- Ultrasonic tanks, generators, concrete floors
- Smoke damage, lubes, animal fats, blood, protein
- Press maintenance

Directions for use:

LevaSol 310 is ready to apply for most applications, but can be diluted with water for lighter jobs. See chart for some suggested dilution rates. Apply with hand/weed sprayer, pressure wash, steamer or mop/brush.

- **Light duty:** Spray on, let penetrate for a few seconds, wipe clean with damp cloth
- **Heavy duty:** In cases involving heavy or weathered deposits, remove them with pressure sprayer or brush before applying product. Spray and let soak for 2 to 3 minutes. Additional soak time or some light scrubbing may be required for especially stubborn areas. Rinse well with highest pressure and temperature available.
- **Ultrasonic Tanks:** Ensure tub is free of acids and oxidizing materials. For light oils, allow 5 to 10 minutes, Light to Medium oils, 15 to 10 minutes. Rinse well. Skim floating oil to extend product life. Top-up or replace as needed.



made in Canada