



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

BioSol™ HyperSol 610 is a powerful combination of organic, inorganic and synthetic solvents that stand up to the toughest degreasing challenges. Yet, it does not contain the carcinogen's or hidden toxins often associated with their use. It's also 100% active – meaning that it contains absolutely no water. Count on HyperSol 610 to quickly dissolve oil, grease, asphaltenes, wax, adhesives and organic materials. And, a special blend of additives ensures a clean, residue-free rinse.

BioSol™ HyperSol 610: Performance Without Compromise!

Most industrial cleaning solvents are as hard on the person using them as they are to the environment. Almost without exception, industry has relied on halogenated, chlorinated, fluorinated, petroleum or oxy solvents to finish the jobs that water-based detergents can only start. Today, with employee and environmental safety at the forefront, people came to us looking for an answer. They wanted a viable replacement to hazardous solvents that delivers optimum performance, and the safety they deserve. We responded with HyperSol 610.

Performance features & Benefits:

If there's a better way of doing something, why not do it?
HyperSol 610 is the safer way of getting it done:

- 100% biodegradable, high solvency
- No special handling requirements
- Reduces risk, improves worksite safety
- No chlorinates, butyls or halogens
- No phosphates, acids or distillate's
- No carcinogen's or hidden toxins
- Not regulated under dangerous goods
- Non-corrosive, free-rinsing, no residues
- 100% active, high soil loading capacity
- Fast drying, ozone friendly
- No petroleum distillate's
- Can be diluted with water

Directions for use:

When diluted, this product splits from water within several minutes. Shake well or agitate prior to each application. See chart for recommended dilution rates. Apply with hand sprayer, mechanical applicator or pressure washer.

Industrial applications: In cases of heavy or weathered deposits, power-off with high pressure before application of product. Apply and allow to soak 3 to 5 minutes. Additional soak time may be required for especially stubborn areas. Rinse well with highest pressure and temperature available.

Parts washers, ultrasonic and dipping tanks: Ensure tank is clear of all solvents, sludge and oxidizing materials. Allow usual amount of time for soaking. Rinse well. Replace with new product as required.

Product Applications:

With a performance-proven track record to it's credit, doesn't your crew deserve HyperSol 610 ?

- Paving equipment, vehicles & machinery
- Marine vessels, storage tanks, turbines
- Oilfield service rigs, downhole tools
- Oilfield equipment, bulk carrier tank cleaning
- Machine shops, steel fabricator's
- Road construction, heavy machinery, tar removal
- Pulp mills, mobile shops, wood rooms
- Mining equipment, automotive detailing & repair
- Aircraft maintenance, tool soak
- Oil tanks, cylinder heads, generators
- Bilges, oil tools, parts cleaning
- Cargo holds, bilges, slop hoses, oil tanks
- Crude oil, asphaltenes, bitumen, road tar
- Grease, distillate's, mineral oils, paraffins



made in Canada