



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

BioSol™ ViscoSol 615 combines an optimal level of biodegradable solvents, surfactants and emulsifiers to produce a powerful degreasing syrup that literally defies gravity. The new syrup technology clings to any surface, ensuring maximum contact. As it clings, ViscoSol 615's powerful ingredients go to work methodically stripping layers of crud until the original surface shines through. It quickly dissolves oil, grease, asphaltenes, wax, adhesives and organic materials, allowing for an easy rinse.

BioSol™ ViscoSol 615: Sticks around to get the job done!

It seems that time is becoming a very precious commodity these days. Most everything is measured in terms of its time effectiveness and performance – and that's no exception when it comes to choosing your heavy-duty degreaser. The question becomes this, is it possible to develop a high performance degreaser that gets the job done fast without compromising employee or environmental safety?

The answer is yes! Continuing our tradition of providing viable replacements to hazardous solvents that deliver optimum performance, we bring you the new BioSol ViscoSol 615 degreasing syrup.

Performance features & Benefits:

Takes the scrub out of degreasing:

- Clinging
- 100% active, 100% biodegradable
- No special handling requirements
- Reduces risk, improves worksite safety
- No chlorinates, butyls or halogens
- No phosphates, acids or distillates
- No carcinogens or hidden toxins
- Not regulated under dangerous goods
- Non-corrosive, free-rinsing, no residues
- High soil loading capacity, high solvency
- Fast drying, ozone friendly
- High viscosity, clinging power

Product Applications:

With a performance-proven track record to its credit, doesn't your crew deserve ViscoSol 615?

- Solvent based graphite removal
- Paving equipment, heavy machinery, tar removal
- Oilfield service rigs, downhole tools
- Oilfield equipment, oil tools
- Machine shops, steel fabricator's
- Pulp mills, mobile shops, wood rooms
- Mining equipment, automotive detailing & repair
- Aircraft maintenance, marine vessels
- Cylinder heads, generators, oil tanks
- Parts cleaning, tool soak
- Cargo holds, bilges, storage tanks, turbines
- Crude oil, asphaltenes, bitumen, road tar
- Grease, distillates, mineral oils, paraffins
- Press maintenance

Directions for use:

ViscoSol 615 can be used straight or can be diluted with water (dilution will decrease ViscoSol 615's ability to cling). When diluted, this product separates from water within several minutes. Shake well or agitate prior to each application. Apply with hand sprayer, mechanical applicator or pressure washer. Do not allow ViscoSol 615 to sit on protected painted surfaces for more than 10 minutes.

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.



made in Canada