

CARBON, SOOT & GRAPHITE



HEAVY OILS TARS & SOLVENT BASED PRODUCTS



WATER REPELLENT GREASE & WAXES



LIGHT OILS, GREASE & SOIL



PROTEIN DEPOSITS



LEVASOL 310 IS A UNIQUE CHEMISTRY DESIGNED TO AGGRESSIVELY PENETRATE AND EMULSIFY MEDIUM TO LIGHT OILS, PROTEIN DEPOSITS, ANIMAL FATS AND MORE. LEVASOL 310'S SUPERIOR PERFORMANCE IS ENHANCED BY ITS VERSATILITY IN APPLICATION AND LEVEL OF SAFETY TO BOTH THE USER'S HEALTH AND THE ENVIRONMENT.

+ HEALTH

- No carcinogens
- Low oral / dermal toxicity
- Safe on skin

△ SAFETY

- No specialized PPE required
- Non-regulated TDG
- Non-flammable, non-caustic, non-corrosive
- No ammonia, chlorides or petroleum solvents

♻️ ENVIRONMENT

- Readily biodegradable
- Phosphate-free, non-ozone depleting
- Non hazardous for municipal sewage systems, wildlife and vegetation

PERFORMANCE

LevaSol 310 is the longest standing, most heavily proven product in the BioSol line, and it has grown to become a true workhorse in a variety of industrial cleaning applications. Its aggressive and thorough penetration attacks a wide range of deposits from light and medium oils to proteins and other organic matters.

As LevaSol 310 remains in contact with these deposits, its powerful formulation goes to work releasing the contaminants, allowing for a totally free rinse leaving no residue behind. LevaSol 310 is fully biodegradable, protecting the environment while providing the user unprecedented levels of safety and performance.

PRODUCT APPLICATIONS

- Rig wash, invert muds, pumps and equipment
- Mining equipment (surface & underground)
- Marine and forestry equipment
- Machine shops, drill presses, shop floors & walls
- Motors, machinery, and manufacturing tools
- Ultrasonic tanks, generators
- Food safe for use in camp kitchens
- Food & meat processing equipment
- Animal fats, blood, protein deposits
- Lubricants
- Printing press maintenance (water-based inks)
- Wireline trucks & equipment
- Frac trucks & equipment
- Oilfield tools



SAFETY AND PERFORMANCE YOU CAN TRUST
WWW.BIOSOLCLEAN.COM