LevaSol Cleaner & Degreaser



LevaSol 310 is a unique chemistry designed to aggressively penetrate and emulsify mediumto light oils, protien deposits, animal fats and more. **LevaSol 310**'s superior performance is enhanced by its versatility in application and level of saftey to both the user's health and the environment.

CHALLENGE

A Northern Ontario mining operation was using a caustic cleaning product to clean their underground heavy equipment. Great care had to be taken to avoid skin contact as this product was very corrosive and the users complained of respiratory tract irritation with the strong fumes associated with its use.

While it was reported that the product worked well, it unfortunately left a film on the haul truck and scoop tram sensors. These sensors allow the equipment to be operated remotely and this film significantly reduced the ability of the operators to run the equipment safely. To avoid a potential accident with equipment not responding properly, Cleaning program for underground heavy equipment saves time and provides safer environment for miners. the miners were required to clean each sensor by hand, adding significant down-time for each piece of equipment.

SOLUTION

To minimize the health & safety risk posed to the miners and maximize the efficiency of vehicle maintenance, Evergreen Solutions recommended using LevaSol for all heavy equipment cleaning and degreasing. **LevaSol** has no fumes, is safe on skin and rinses completely free leaving no residue or film on the clean surfaces and sensors.

RESULTS

LevaSol was applied with a foaming sprayer to increase contact time on equipment surfaces, optimizing chemical usage and ensuring efficient distribution of the cleaning solution. LevaSol easily removed the oil and grease while rinsing totally free leaving no film behind. This resulted in a significant savings in time as the miners did not have the added step of wiping down all the sensors. With **LevaSol's** free rinse and the sensors now clean, the risk of accident or injury from loss of remote connection due to filmy sensors was eliminated. Cleaning Program for underground heavy equipment provides environmental, operational and safety benefits.



PRODUCT APPLICATIONS

- Rig wash, invert muds, pumps and equipment
- Mining equipment (surface & underground)
- Marine and forestry equipment
- Machine shops, drill presses, shop floors & walls
- Hydraulic fluid & fuel spills on concrete or asphalt surfaces
- Aids in cleaning fresh paint spills
- 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



.....

Hade In Canada Fabriqué au Canada