

MegaSol Heavy Duty Degreaser



MegaSol significantly reduces cleaning time by aggressively penetrating and emulsifying the heaviest of oils and greases, despite the presence of contaminants.

CASE STUDY

Major oilsands producer finds significant value through reduced cleaning times and overall plant & vehicle turn around using **MegaSol**.

CHALLENGE

When a major oilsands producer contacted Evergreen to help engineer a safe & effective product we worked closely with that customer developing and improving this product until they were fully satisfied with the results. The stated expectations of this customer was to have a product that would effectively;

- Reduce hazardous chemical exposure
- Reduce cleaning times
- Reduce chemical usage
- Reduce wash bay TCO
- Reduce slippery floors
- Eliminate chemical residue left on the equipment after cleaning
- Improve performance on hydraulic greases, and other heavy oils when other contaminants are present

SOLUTION

Using **MegaSol**, an already field-proven chemistry, our lab technicians responded to the feedback from the wash bays tweaking the formulation to ensure optimal performance. Through this helpful feedback together with ongoing customer support the desired outcomes were achieved and reported with the following results.

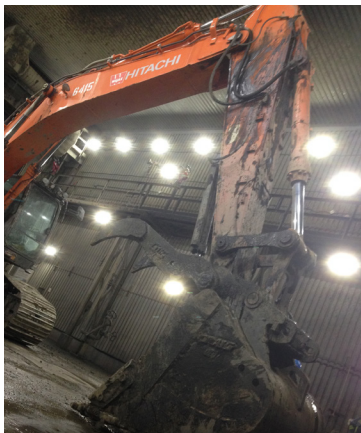
RESULTS

After several months of using **MegaSol** in the wash bays the customer was now reporting.

- No longer having people off sick due to exposure to harsh chemicals
- Cleaning times reduced by approx. 50%
- Chemical usage reduced by 50%
- Chemical cost per vehicle washed reduced
- **MegaSol** is safe for use on hydraulic hoses and seals
- **MegaSol** rinses clean with water, leaving no residue on the metal surfaces

PRODUCT APPLICATIONS

- Oil sands, bitumen, heavy crude
- Industrial grease
- Heavy haulers, shovels, dozers
- Engine compartments, under carriages
- Swing gears, suspensions, hydraulic tanks
- Graders, backhoes, loaders
- Pumps, motors, light vehicles
- Oilfield equipment, service rigs, downhole tools, BOPs
- Mining equipment (underground & surface)
- Sludge & oilfield tanks – asphaltenes, waxes & heavy oil buildup
- Heavy manufacturing – steel plant, tire plant, rubber plant
- Pipeline manufacturing and repair
- Environmental cleanup
- Printing (oil based inks)
- Oil refineries
- Gas refineries
- Smelters



Made In Canada
Fabriqué au Canada