



OilCure

INNOVATIVE ENVIRONMENTAL REMEDIATION

Tank Degassing & Cleaning Protocol

1. Determine what type of fuel is in tank, how long it has been there, and the general condition of the tank, if possible.
 2. Pump out all remaining fuel and inspect tank for sludge, sediment and scale.
 3. Directions: Spray the walls and bottom with a pressurized sprayer starting at the top and working downward. The effluent should be pumped from the tank prior to continuation of cleaning/degassing work. Tank interior should be thoroughly washed, and any residue thoroughly agitated in the tank by using solution at a rate of 1 Litre of Oilcure Workshop Degreaser concentrate mixed with 30 Litres of water for each 2,000 Litres of tank size capacity. If tank residue is well-aged, tacky and or semi-solid, use hot water.
 4. Take explosion meter reading and, if LEL is at appropriate levels, pump out all remaining effluent.
 5. Take explosion meter reading before performing further work on the tank.
- Oilcure Workshop Degreaser has been proven effective in eliminating VOC vapors and LEL in Tank Cleaning Applications. Wastewater should be disposed of appropriately in compliance with all Federal, State and Local rules and regulations. These protocols are guidelines only and may need modification to site-specific conditions.



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