

VAPO-LOCK

LEL Reducer

Product Description



Vapo-Lock Encapsulating Agent works at the molecular level to form bonds around hydrocarbons rendering liquids and vapors inert. It rapidly dissolves hydrocarbon sludge and residue, reducing the concentration of hydrocarbon vapors below their Lower Explosive Limit (LEL). Vapo-Lock quickly and safely returns the tank for inspections, repairs or general clean-out. It can be safely applied to all stainless steel, aluminum, or carbon steel tanks without harm. After a wash-out & rinse, Vapo-Lock does not leave a residue.

All Tanks should be inspected and checked for VOC levels before cleaning begins. Verify that no liquid is in the sump area and tank has been fully drained. If residue is in sump area, follow proper procedure for emulsifying or encapsulating material before neutralizing flammable vapors.

Uses & Directions



A 3% solution of Vapo-Lock is applied through the John-Henry Simplicity Fogger when only flammable vapors remain, and via spinner system where substantial flammable heel remains. All applications should be applied below 180°F. Benzene and H2S levels will be reduced, with benzene levels less than 1 ppm. The concentration of vapors will be below the LEL. Thicker deposits and sludge can be quickly removed. The same 3% solution may be applied to tank exteriors using a scrub brush to remove deposits, followed by a water rinse. Personnel are safe from the dangers of low flash point solvents or degreasers and are not contributing to the waste by using diesel fuel as a solvent.

Health Hazard Summary



Can cause severe irritation and burns to skin. Can cause severe irritation, burns, and damage to eyes. Mists and vapors can cause irritation to eyes, nose, throat, and respiratory tract. Ingestion can damage mouth, throat, and other tissues and may be fatal. Vapors can cause nausea, dizziness, nausea, stupor, vomiting, headache, and/or irritation to nose, throat, and respiratory system.

Contains



Appearance Clear, water white liquid Odor Sligh pH 10.5 - 11.5 Specific gravity 1.07 Solubility in water Disperses / Emulsifies Hard water tolerance Excellen Viscosity Same as water
Butyl Cellosolve None Flash point > 200 deg. F Storage Stability Excellent

^{*1} year minimum

Package & Handling



55 gallon drum

JBC25191







JOHN HENRY
ENTERPRISES