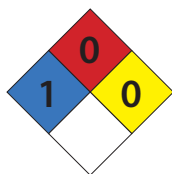




FQE[®] LEL-Surface
PATENTED

Features and benefits

- Effective in reducing LEL readings in degassing operations
- Lowers LEL readings for faster entry
- Effective in decontaminating tanks after bulk oil removal
- Reduces the need for mechanical cleaning



Refer to SDS for more detailed information

A perfect balance of hard surface cleaning and LEL reduction for superior performance in degassing tanks, towers, and other vessels.

Product overview

FQE[®] LEL-Surface offers a perfect balance of cleaning and LEL reduction through a patented formulation of powerful surfactants and solvents. The chemical is designed for use in degassing tanks, towers and other vessels while providing exceptional degreasing performance.

Application methods

Steam – Can be mixed with steam for the effective oil freeing of process towers, heat exchangers, piping, etc. Generally used at a rate of 1 – 3% vol. based on mass of steam utilized.

Liquid – Can be used as liquid for tower cascade or tank wall rinse. Typically used at a rate of 3 – 10% vol. based on application method and surface area to be contacted.

Liquid bath – Useful for small parts such as filters, valves, pump cases, etc. Typically used at 10% vol. up to neat concentrations depending on use application.

Hand sprayer – Can be applied on small parts and tank walls both above and below floating roofs. Good application for concrete and other porous surfaces that are hydrocarbon stained. Typically used at 10% vol up to neat concentration depending on used application and thickness of deposit.

