

CLEANING GREASE FROM SEWER SYSTEMS

General Information

GREASE RELEASE industrial strength detergent is a unique blend of surfactants that penetrates and softens animal Fat, vegetable Oil, and Grease (FOG). Once GREASE RELEASE emulsifies the FOG it will not re-solidify. GREASE RELEASE also penetrates surfaces to slow future build up of FOG. GREASE RELEASE enhances preventative maintenance programs by coating surfaces with a grease repelling barrier making future cleaning simpler, easier, and more effective. When used daily to wash floors, GREASE RELEASE saves time and money by keeping drain and sewer systems flowing, free of grease build up.

Limitations, Restrictions, and Exceptions

Cleaning Grease from Sewer Systems

- DILUTE with water 100:1 (50:1 for heavy or hardened grease) into jetting water tank or via venturi
- JET from a down stream point, if possible, up stream at full pressure using a slow rotation jetting nozzle at a rate of 1 metre per second Turn off jetter
- Allow solution to SOAK and penetrate grease for 10 minutes
- RETRIEVE the hose at full pressure at 1 metre each 3 seconds to clear out emulsified grease

Method

[Soak](#)

Timings

[N.A.](#)