

JL FLOAT

DEGREASER AND A TREATMENT FOR LIFT STATIONS, GREASE TRAPS AND DRAIN LINES

DESCRIPTION: JL Float is a clear, semi-viscous powerful degreaser that rapidly penetrates and emulsifies grease, oil, tar and asphalt. JL Float is a fully biodegradable soy methyl ester-based emulsifier which is derived from sustainable vegetable oil origins. It is non-corrosive, non-combustible and unregulated for transport. The semi-viscous nature of JL Float allows it to cling to a vertical surface for longer than most degreasers and with less evaporation, increasing dwell time and effectiveness and making it ideal as a lift station degreaser and drain maintainer. This low odour degreaser works better than petroleum solvents, Butyl solvents and chlorinated solvents, without their adverse health, safety and environmental challenges.

JL Float is ideally suited for heavy industrial applications. It softens and emulsifies hardened tar and asphalt for easy removal. It effectively removes soil, heavy oil and grease.

DIRECTIONS: JL Float is designed to be used at full strength. Remove any excess soil before applying product. Apply the JL Float liberally to the area being cleaned. For hardened tars and asphalts, allow as much dwell time as possible to soften it without allowing the product to dry. Light scrubbing may be required on heavily soiled areas. Best results are obtained when rinsing with steam or hot water using a power washer.

For lift stations, grease traps and drain lines simply pour JL Float into the waste water or water surface. The special non-emulsifying formula floats on the surface of the water, so it continues to remove deposits as the water level changes. Use approximately ½ a gallon for every square foot of surface.

CAUTION: JL Float has excellent solvency. Avoid excessive contact time on plastics, soft rubbers and painted surfaces. Always spot test to ensure compatibility.

FOR COMMERCIAL USE

