

Degreaser - Green and Mean

Heavy Duty Non-Flammable degreaser

ES-705

Green and Mean Degreaser ES-705 is a clear liquid emulsifiable degreaser, designed where rapid dispersion of oil, grease and partially carbonised soils from metal or non-metal surfaces is required to be carried out by a cold process.

Green and Mean Degreaser combines the oil dissolving action of solvent cleaners and the detergency and emulsification powers of aqueous cleaners. The soil binders are thinned out allowing the surface active agents to contact the solid particles in the soil, loosening them from the surface. The oil and solid dirt can then be flushed from the surface by a jet of water.

Benefits

- Non-corrosive and safe to use on all types of metals.
- Designed for use in all types of parts for washing equipment.
- Safely and quickly removed by cold water rinsing.
- Safe to personnel particularly when used in confined spaces.
- Effectively removes lubricating oils, greases and graphite compounds.
- Can be used throughout workshop areas in a variety of applications.
- Is extremely stable in extreme fluctuations of temperature.
- Has a high flash point of 78°C

Directions for Use

Mean & Green is used cold as supplied or diluted 1 part to 5 parts (maximum) with diesel distillate or paraffin

Metal Cleaning:

It should be applied by spray or dip, allowing from half to two minutes for contact. Allow drag-out to drain back into tank then remove articles to rinsing area and flush with pressure water. A further flush with hot water should be used if the metal is required to be self-drying.

Engine Degreasing:

For cleaning of marine and automotive engines and components. A tank or open top vessel containing the solvent should be used for the cleaning of dismantled engine parts and components. Parts to be cleaned should be immersed in the solvent from 10 minutes to two hours dependent upon extent of deposit to be removed. Lift parts from tank and allow drag-out to drain back into tank then remove parts from over tank and flush with pressure water. A further flush with hot water should be used if parts are required to be self-drying or if this is not practicable use compressed air

c) Maintenance Cleaning:

An effective degreaser for the machine shop and all types of equipment including floors. Apply by brush or spray, allow 4 to 10 minutes for penetration then flush with pressure water. If there are no floor drains use damp cloth to remove oil and dirt. To hasten drying and removal of surplus moisture use compressed air. For floor cleaning pour Mean & Green on floor, spread with stiff broom and work into surface irregularities. After allowing time for penetration, then flush with water and sweep with squeegee into drains. If there are no drains dirt and water can best be removed with a mop and wringer bucket.

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