

Degreaser/Decarboniser/Paint Stripper

Heavy duty hot tank degreaser

HT-101

Degreaser & Decarboniser HT-101 is a free flowing highly alkaline powder designed for the efficient cleaning of internal combustion engine components manufactured from ferrous metal prior to engine reconditioning.

Benefits:

1. Ensures complete removal of a wide variety of soils associated with internal combustion engines.
2. Specifically selected co-solvent rapidly removes carbonized oil and gums and assists in softening harder forms of carbon deposits.
3. Balanced alkalinity and sequestrant ensures maximum removal of scale from waterways.
4. Removes old paint from both cast and machined surfaces producing improved subsequent paint adhesion.
5. The modern surfactants maintain complete oil removal throughout the life of the bath.
6. The technically developed combination of sequestrants and metal passivators produces "as new" appearance on cleaned parts.
7. Extended bath life is ensured due to a considerable volume of modified soil being removed during rinsing which would otherwise contaminate the solution by remaining in the tank.
8. Machined tolerances are unaffected due to the absence of metal attack on ferrous.
9. Designed for use in either still or agitated hot tanks.
10. Cleaning efficiency is not effected by hard water.
11. Increased volume of work due to reduced cleaning time.

Directions for Use

Method of Application	Immersion
Concentration:	60-150gm/l
Temperature:	80 degrees C
Time:	15-2hrs

Effect on materials of construction

Safe on ferrous metals and copper. Do not use on aluminium, galvanised or zinc alloys, tin plate or other light alloys. Mild steel is suitable for tank construction. Stainless steel heating coils are recommended.

Safety Precautions HT-101 is caustic. Avoid contact with the skin and eyes. Avoid inhalation of dust.

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