

INDUSTRIAL DEGREASER

SPOTLESS INDUSTRIAL DEGREASER

CODE: ATO06

DESCRIPTION:

SPOTLESS INDUSTRIAL DEGREASER is a biodegradable, non-flammable, non-corrosive, degreaser that can be used on any surface. This industrial fast acting formula cuts thru a variety of greases, oils and others tough soils by simply applying it direct to surface and rinsing with water.

RECOMMENDED

USES:

SPOTLESS INDUSTRIAL DEGREASER - is designed to safely clean & degrease every surface of your engine. This formula is built to tackle the toughest dirt, grease and oil the road can throw at it. Safe on all metals and plastics under the hood. A clean engine will run cooler, last longer and hold its value better

over its lifetime.

DESCRIPTION:

Biodegradable

Non-Corrosive

Harmful on paints

Fast Acting Formula

Rinses Away

•Effortless Action

PRODUCT CHARACTERISTICS

Odor, Color.....Light Odor-Red Specific Gravity.......1.01

Physical State......1.035-1.045 g/ml

Weight/Gal......9 lbs VOC......<5% g/l

Solids/Weight.......4.5 +/- 1% PH......10-11

Viscocity.....>25 cps Flash Point....>200° F

Solubility in Water...Complete Melting Point.....No Data



SPOTLESS INDUSTRIAL DEGREASER CODE: ATOO6

INDUSTRIAL DEGREASER

GENERAL PRODUCT INFORMATION

Remove excess build-up. Apply on surface to be
cleaned. For warm surfaces spray-on, let stand for
10-15 minutes. For cool surfaces, let stand for 15-20
minutes (allow longer dwell time depending on
severity). For optimum results, rinse off with hot
water under pressure. Keep container closed when
not in use. Use a cleaning brush to scrub away set-in
oil stains from concrete, driveway and garage floor.

INSTRUCTIONS

Uses: Engine degreasing, removing road tar from car, general degreasing, cleaning oil stains from concrete, driveway and garage floor.

Caution: Do not take internally. Close container after each use. Keep out of reach of children. Use only

CAUTION

with adequate ventilation. Product must be used within one year of purchase.

AVAILABLILITY

55 Gal PL
5 Gal PL
4/ 1 Gal
12/ QT

SAFETY INFORMATION

Refer to product Material Safety Data Sheet (MSDS) prior to product use.

Notice: The technical data contained herein are true and accurate to the best of our knowledge. Published instructions are subject to change without prior notice.