



Formula

68-A[®]

Water Soluble Emulsifying Degreaser

EMULSIFIES GREASE

State Formula 68-A has a chemical action that breaks up fats and oils to make Formula 68-A the most powerful degreaser available. Formula 68-A is designed for use as a steam cleaner, soak tank cleaner, or a mopping solution effective in cold or hot water.

POWERFUL ACTIVE INGREDIENTS

State Formula 68-A contains special grease-cutting agents, that work together. Formula 68-A also contains three water-softening agents to aid its effectiveness in the hardest water.

ENVIRONMENTALLY PREFERABLE PARTS CLEANING

State Formula 68-A's nonflammable, water based formulation is an effective alternative to petroleum distillate or chlorinated solvent products. Can be used in parts washing equipment and soak tanks to clean plastic and most metal parts. Not for use on aluminum parts.

SAFER TO USE

Formula 68-A has no flashpoint and will not burn. The formula is designed to give off no unpleasant odors.

ECONOMICAL DILUTION FOR EVERY JOB

The dilution ratio for Formula 68-A is determined by its intended use. A strong solution can remove paint, but State Formula 68-A will not clog coils or jam up steam jennies like powders. Due to the heavy-duty nature of Formula 68-A, it should be used to mop or scrub concrete floors rather than resilient floor surfaces.

USDA AUTHORIZED

Formula 68-A meets the requirements for use in Federally inspected meat and poultry plants.



Water Soluble Emulsifying Degreaser



Formula 68-A[®]

Water Soluble Emulsifying Degreaser

DIRECTIONS FOR USE

State Formula 68-A is a heavy-duty degreaser based on State's unique multi-action emulsifying system. The properly balanced and specialized formulation makes Formula 68-A superior for attacking oil, grease and a wide range of soil.

Formula 68-A can be used with a mop and bucket to degrease concrete or tile floors, as a steam cleaner and is suitable for hot soak tank use.

Industrial cleaner Formula 68-A is a heavy-duty product. For this reason, care should be utilized on painted surfaces where paint removal is not intended.

NOTE: Not for use on aluminum or on resilient (synthetic) tile floors.

Please review label and MSDS for all product directions, precautions and first aid information.

DILUTION

TYPICAL USES

(one part of Formula 68-A to indicated parts of water)

STEAM CLEANING:

Dilute one part Formula 68-A with 40 to 60 parts of water depending upon grease and soil conditions.

IN AUTO-SCRUBBER ON CONCRETE:

Heavy Soil	10
Light Soil	60
AIR CONDITIONING FILTERS	16
ENGINES	4
EXHAUST FLUES	4
KITCHEN OVENS	2
MACHINERY	15
SHOWER STALLS	2
TOOLS	4
WHITEWALL TIRES	5
WELDING EQUIPMENT	4
IMMERSION TANKS (average)	3-10

TECHNICAL DATA

APPEARANCE: Clear amber liquid
ODOR: Mild detergent type
WEIGHT PER GALLON: 9.35 +/- .05 pounds
SEQUESTERING AGENT: Present
NONIONIC SYNTHETIC DETERGENT: Present
AMPHOTERIC SYNTHETIC DETERGENT: Present
ANIONIC SYNTHETIC DETERGENT: Present
SOAP CONTENT: None

SOLVENT CONTENT: None
ALCOHOL CONTENT: None
FLASH POINT: None
BIODEGRADABLE SURFACTANTS: Yes
STABILITY AT 130°F: Clear
pH of 1 to 40 SOLUTION: 11.9 +/- 0.2
PHOSPHATE CONTENT: Less than 0.5% (expressed as elemental phosphorous)



State Industrial Products
 5915 Landerbrook Drive
 Mayfield Heights, OH 44124
 To Order Call: 1-866-747-2229
 www.stateindustrial.com

Canada
 6935 Davand Drive
 Mississauga, Ontario L5T 1L5
 To Order Call: 1-800-668-6513

Puerto Rico
 Royal Industrial Park, Bldg "M"
 Local #5, Carr 869, km 1.5 Palmas
 Cataño, P.R. 00962
 To Order Call: 787-275-3185