

AERO® D'Limonene Degreasers are designed for a broad range of applications from light-duty institutional cleaning to heavy-duty industrial degreasing.



# aero®

## Grease Away

### Highly Concentrated Citrus Solvent Formulation

- 100% NATURAL ● 100% ACTIVE
- NON-ACID / NON-CAUSTIC / NON-CORROSIVE
- EXCELLENT DEGREASER / SPOT REMOVER / ODOR COUNTERACTANT

Derived from citrus products, this 100% active product has a wide range of applications, such as: Lift station floating degreaser, Grease trap degreaser, Stains and spot remover, Emulsifies rubber tire marks, Emulsifies tar, oil and asphalt, Removes printer's ink, Excellent engine degreaser, Industrial degreaser, Removes chewing gum from carpets and fabric, Removes shoe polish, wax, crayon marks from fabric and surfaces.

#### DIRECTIONS

**Cold degreasing:** May be used for immersion cleaning in non-agitated vats, circulation-type units, ultrasonic, air-agitated and pressure-spray units. Soak until clean. If desired, remove parts from vat and spray fresh product to flush away dissolved soils. Let product evaporate, or blow dry with air.

**CIP cleaning:** May be used to clean motors and other equipment without disassembly. Apply by brush, cloth or spray. Do not use on operating equipment that may spark or that has an open flame. Do not spray on hot surface. Let product dry or forced-air dry before turning equipment back on.

**For Odor Control:** Add 1 oz. concentrate into 1 gallon cleaning solution.

**For Grease Traps:** Pour 5 oz. of concentrate daily into traps under 20 ft. capacity. Large traps use 8 oz. to 10 oz. Excellent deodorizing.

**For Rug And Upholstery Spot Removal:** Apply concentrate with cloth to affected area and blot. For chewing gum blot concentrate on gum. Allow to stand for two minutes. Use a bone scraper to remove gum. Always test on an inconspicuous area of fabric before applying.

**For Tar, Asphalt And Tire Mark Removal:** Apply concentrate directly. Allow to stand 2 to 4 minutes. Agitate if necessary. Rinse with clear water.

**For Lift Station Degreasing:** May be used as a preventative maintenance measure. To do this drip product in the influent at the rate of 1/4 to 1-1/2 ppm. (45 drops per minute equals one gallon in 24 hours). A simple water gate valve will maintain drip once set, as low as one pint per day. Drip directly into wet wells and lift stations. Add directly to sewer lines and force mains to remove grease build-up. Eliminates grease or scum cakes in digester. Introduce through top digester in any port or inspection holes; 20 to 25 gallons is a good average guideline to follow. After introducing add 500 to 2000 gallons of water, continue to wet down top of grease cake daily. After treating digester, add 1 to 2 gallons daily in sludge compartments. In doing this you are working on the grease cake from top to bottom. After adding through sludge compartment continue circulation as usual.

**Note:** Do not use clay-type absorbent materials to recover spills. Contain large spills and pump to recover. Small spills can be mopped up.

Manufactured exclusively by:  
ABC COMPOUNDING CO., INC. • P. O. Box 16247 • Atlanta, GA 30321  
770-968-9222 • 800-795-9222 • [www.abccompounding.com](http://www.abccompounding.com)

AERO is a registered trademark of ABC Compounding Co., Inc.

#### HIGHLIGHTS

- Excellent Degreaser and Spot Remover
- Excellent for degreasing parts in cold tanks

#### TYPICAL PROPERTIES

- Specific Gravity: 0.84
- Terpene Hydrocarbons: 100%
- Solubility in Water: Insoluble
- Appearance: Amber
- Odor: Orange

#### SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. May be fatal if swallowed and enters airways. Causes skin and serious eye irritation. May cause an allergic skin reaction. Flammable liquid and vapor.

Refer to SDS for additional safety information.

