



## 556

### Medium-Duty Liquid Detergent / Degreaser

#### Product Description

556 is an aluminum safe, high pH, multipurpose degreaser and detergent engineered to attack grease, grime, soil or any other unwanted contaminants associated with cleaning. 556 is a medium duty, super concentrated, non-butyl formula capable of cleaning and degreasing difficult soils, greases, and other contaminants associated with mass finishing. 556 is formulated with an advanced corrosion / rust inhibitor package to prevent flash rusting and to provide short-term indoor rust / corrosion inhibition. 556 is safe to use anywhere water is tolerable.

#### Performance Features

- Biodegradeable And Environmentally Green
- Contains NO Harmful Glycol Ethers, Phosphates, HAP's, Or VOC's
- Will Not Attack Paint or Rubber Seals
- Multi-Metal Safe / Use Anywhere Water is Tolerable
- Super Concentrated Formula For Low Volume Usage And Low Cost
- Formulated With An Advanced Corrosion / Rust Inhibitor Package

#### Physical Specifications

Physical State	Liquid
Appearance	Green
Rinseability	Excellent
% VOC / HAP	0%
pH (Use Dilution)	≈ 12.5

#### Equipment Requirements

556 is safe for use with all standard cleaning and mass finishing equipment.

#### Product Make-Up

556 is a concentrated industrial cleaner and degreaser. Dilute with water to achieve specified strength concentrations.

#### Concentration and Application Methods

##### Low Or High Pressure Sprayers

Apply 556 at a rate of 4 – 12 fl .ounces/gallon (ratios of 1:32–1:10). Apply to surface to be cleaned. Where soil deposits are heavy, let soak for 5–15 minutes and brush if possible. Follow with a thorough hose or high-pressure water rinse.

## Technical Data Sheet

### Foam Generators

556 will create high quality foam through typical low & high pressure foam generators. Apply to surface to be cleaned. Allow foam to soak and cling to soils. Where soil deposits are heavy, let soak for 5–15 minutes and brush if possible. Follow with a thorough hose or high-pressure water rinse. Chemical set-up and operation of equipment should be done in accordance with the equipment manufacturer's instructions.

### **Companion Products**

See Seacole's 500 Mass and Metal Finishing Series.

### **Safety and Handling**

Read and understand this products MSDS before handling.

### **Waste Treatment**

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

### **Ordering Information**

556 is available in 5 gallon pails and 55 gallon drums.



**SeacoleERC**

[Environmentally Responsible Chemistry]

13505 Industrial Park Blvd. Plymouth, MN 55441