











# **Evolution** Medium/Heavy-Duty Detergent and Degreaser

### **Product Description**

Evolution is an ultra high pH, medium/heavy-duty detergent and degreaser engineered to attack grease, grime, soil or any other unwanted contaminants associated with high or low pressure cleaning applications. Evolution is a super concentrated chemistry capable of cleaning and degreasing industrial / commercial equipment, tankers, trucks, buses, floors, and farm vehicles. Evolution will leave a streak free finish, brighter paint, clearer glass, and shiny wheels. Evolution is also extremely effective for removing tenacious "road film".

### **Performance Features**

- Biodegradeable and Environmentally Green
- Quickly Removes Grease, Oils, and Road Film
- Contains NO Harmful Glycol Ethers, Phosphates, HAP's, Or VOC's.
- Super Concentrated Formula For Low Volume Usage And Low Cost

## **Physical Specifications**

Physical State	Liquid
Appearance	Yellow / Green
Rinseability	Excellent
% VOC / HAP	0%
pH (Use Dilution)	≈ 13

#### **Equipment Requirements**

Evolution is safe for use with all standard cleaning equipment.

### **Product Make-Up**

Evolution is a concentrated industrial cleaner. Dilute with water to achieve specified strength concentrations.

### **Concentration and Application Methods**

Vehicle Washing

SPONGE, BRUSH & BUCKET: For typical vehicle, truck, floor or equipment washing, add 5% - 10% by volume of Evolution to a water-filled bucket at a temperature between 40°-160° F. Apply to surface to be cleaned with sponge or brush. 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**

LOW OR HIGH PRESSURE SPRAYERS: Apply Evolution at a rate of 8–12 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.

### Two-Step Acid / Alkaline Exterior Wash

STEP 1: Apply a low pH, acid presoak at 2 - 4 fl. ounces/gallon of water through a low or high pressure sprayer. Allow to soak, do not rinse.

STEP 2: Apply Evolution at 6 - 8 fl. ounces/gallon of water through a low or high pressure sprayer. Allow to soak. High pressure rinse with clean water.

### **Companion Products**

Release, The Solution, Break

# **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**

Evolution is available in 5 gallon pails, 55 gallon drums, and 275 gallon totes.

