

# PRODUCT INFORMATION



## Engine Brite® Gel Heavy Duty Engine Degreaser

**CODE:** EBGELC

**PAGE:** 1 of 1

**DATE:** May 2011

**FUNCTION AND APPLICATION:** Engine Brite Gel Heavy Duty Engine Degreaser is specially formulated to remove the soils from newer, hotter, running dirty engines. EBGEL clings to the engine surface being sprayed and does not run off. When sprayed off with water, it emulsifies and washes away the grease, dirt, and grime that accumulated.

**OUTSTANDING PROPERTIES:** . Because the product stays where it is sprayed, it has more time to penetrate baked on engine soils. Clean engines run cooler, look newer, and last longer. Use it on tractors, boats, RV's, ATV's, compressors, generators, bicycles, and motorcycles. Safe on most under-hood rubber, plastic and paint when used as directed. Excellent cleaner for greasy dirt in the shop and garage.

### **USE DIRECTIONS:**

**FOR CLEANING:** 1) Engine must be off and cool. 2) Cover distributor, electronic components, carburetor, and air intake systems. Care must be taken with all under-hood wiring and electronic sensors and components. Minimize rinse water, which can cause performance problems. Exposed electrical conductors (cracked or frayed wires or EC unit) can short circuit. 3) Shake well and spray generously on a dry, cool engine. 4) Wipe any over-spray from exterior body surfaces with a water-soaked cloth at once to avoid de-waxing and streaking of paint. **This product may harm specialized graphics and fresh or custom paint jobs.** 5) Allow EBGEL to soak for 10 to 15 minutes. (Brush unusually

heavy deposits). 6) Rinse with a fine stream of water from top down. Use only the minimum amount of water to remove the grime and dirt (and see DISPOSAL statement, below). 6) After rinsing, remove all covers and replace any removed parts. Start engine and idle for 10 to 15 minutes to assure complete drying.

**PRODUCT LIMITATIONS:** Rinse overspray from exterior body surfaces immediately to avoid dewaxing or streaking paint. Avoid use on rubber tile, asphalt, black top or other surfaces affected by petroleum solvents.

**PRECAUTIONS:** View MSDS sheet at [www.gunk.ca](http://www.gunk.ca)

**STORAGE & HANDLING:** Contents under pressure. Use with proper ventilation. Store in a cool, dry area. Do not puncture, crush, or incinerate container or store above 120°F. Do not expose contents or put container into contact with heat, sparks, open flame, or electrical connections or battery terminal.

**DISPOSAL:** SAFEGUARD OUR ENVIRONMENT...Disposal of contaminated rinse water in water courses and sewers is prohibited by law. Disposal on the ground is prohibited. Proper disposal includes collecting and evaporating the rinse water and recycling. Dispose of product, residue, and container in accordance with local, state and federal laws and regulations.

**CONTAINER DESCRIPTION:** This product is available in a 425 GRAM aerosol container.

## Radiator Specialty Company

CHARLOTTE, N.C / MISSISSAUGA ON

NOTICE: While this information is presented in good faith and believed to be accurate, Radiator Specialty Company does not guarantee satisfactory results from reliance thereon. The data is offered solely for your information and Radiator Specialty Company disclaims all liability for any loss or damage from its use. Thoroughly test any application according to the product directions and independently conclude satisfactory performance. Nothing contained herein is to be construed as a recommendation to use the product in violation of any patent.