

PRODUCT INFORMATION



**CITRUS ENGINE BRITE®
CLEANER & DETAILER**

CODE: CEB1C

PAGE: 1 of 1

DATE: 5/27/2011 Rev

FUNCTION AND APPLICATION: The power of Engine Brite® in a cleaner & detailer product with a pleasant citrus scent. Contains the natural cleaning power of pure orange oil. Emulsifies and washes away grease, dirt, and grime that accumulates on today's modern engines. When used as directed it will leave an attractive detailer's finish on underhood surfaces such as hoses, plastic, and metal parts. This protective layer makes the next engine cleanup even easier.

OUTSTANDING PROPERTIES: Citrus Engine Brite® Cleaner & Detailer is easy to use and highly effective, even on the most difficult applications. 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 home, shop and garage. Contains no silicones that can create a greasy, dust collecting buildup. Can be used to spot treat laundry to remove greasy spots. Non-flammable. Non-corrosive to metals. Low VOC (25% by weight VOC).

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) Spray generously on dry, cool engine pushing half way down on the actuator button to get a stream. 4) Wipe any over-spray from exterior body surfaces with a watersoaked 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 Citrus Engine Brite® Cleaner & Detailer 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.

FOR DETAILING: 1) clean according to steps 1 – 7 above. 2) Allow engine to cool and towel dry damp areas to be detailed. 3) Apply light coating of Citrus Engine Brite® to areas to be protected by pushing actuator button all the way down to get a fine spray. 4) Avoid spraying product directly into internal components of the alternator or wiring harness. 5) Allow to dry for twenty minutes to allow solvents to evaporate. 6) Start engine and idle for 10 to 15 minutes to assure complete drying of protectant. For other applications, particularly on painted engines, generators, or household surfaces, test area before use by dampening a rag with Citrus Engine Brite® Cleaner & Detailer and applying to an inconspicuous area. Citrus Engine Brite® Cleaner & Detailer will de-wax, fog, or streak certain automotive and household paints and varnishes. **Using soap and water, wash Citrus Engine Brite® Cleaner & Detailer from these areas to avoid discoloration or damage**

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

STORAGE & HANDLING: Store in a cool place, under 48°C Keep away from ignition sources such as heat, sparks, or flame. Do not puncture or incinerate container.

DISPOSAL: SAFEGUARD OUR ENVIRONMENT...Disposal of rinse water in water courses, sewers, or on the ground may be prohibited. Proper disposal includes collecting and evaporating the rinse water and recycling or disposal of any residue in accordance with local, provincial and federal laws.

CONTAINER DESCRIPTION: This product is available in a 453 g aerosol container.

Radiator Specialty Company

1711 Aimco Blvd Mississauga On L4W 1H7

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.