

Aerosol Metal, 15 oz. 078698117683

ENGINE PROTECTOR SHINE

CFR1

GUNK® Shine is an Engine Detailer and Protector with a pleasant citrus scent that leaves your engine with a protective layer that makes future clean-up easier. When used as directed it will also leave behind an attractive detailer's satin-like finish on underhood surfaces such as hoses, plastic, and metal parts. Contains no silicones that can create a greasy, dust-collecting buildup. Use it on cars, trucks, tractors, boats, RV's, ATV's, compressors, generators, bicycles, and motorcycles. Safe on most underhood rubber, plastic, and paint when used as directed.

APPLICATIONS:

• Protects & Shines Making Future Clean Up Easier

DIRECTIONS: Clean and degrease entire engine with one of our GUNK® Engine Cleaning and Degreasing products. Do not start your engine until after you have rinsed the entire engine and removed any protective covering from components. Rinsing is necessary to properly clean engine and to avoid potential fire hazard. SAFEGUARD OUR ÉNVIRONMENT. USE THE MINIMUM AMOUNT OF RINSE WATER NECESSARY AND SEE DISPOSAL STATEMENT BELOW. Next, use GUNK® Shine to leave behind a layer of protection to help with future cleaning. Applying GUNK® Shine will give your engine detailed finish that you can be proud of and a shine that will last. Spray on lightly to cover surfaces such as hoses, plastics, and metal parts and leave your engine looking great! FOR DETAILING & LIGHT CLEAN-UP: With engine turned off, cool, and dry, spray this product on a clean cloth and wipe surfaces. Lightly spray directly onto surfaces for a higher shine. NOTE: GUNK® Shine will soften and damage asphalt, blacktop, or similar surfaces. GUNK® Shine will de-wax, fog, or streak certain automotive and household paints and varnishes. Using soap and water, wash GUNK® Shine from these areas to avoid discoloration or damage.

STORAGE, HANDLING & DISPOSAL: Do not expose to heat, sparks, open flame, or store at temperatures above 120°F (48°C). Do not puncture or incinerate container. Do not expose the container to electrical connections or battery terminals as it may cause the container to rupture and result in serious injury. Use only in a well-ventilated area. INHALING CONCENTRATED VAPORS INTENTIONALLY OR OTHERWISE CAN BE HARMFUL OR FATAL. The residue resulting from the removal of petroleum oils and greases may be considered a hazardous waste depending upon where and how generated. The use of this product to clean engines and bilges in watercraft produces a hazardous waste that cannot be discharged into any waterway. Disposal of contaminated rinse water into sewers or on the ground may also be prohibited by law. Such disposal is prohibited in California. Proper disposal includes collecting and evaporating rinse water and/or recycling and disposal of residues and the empty container in accordance with all local, state, and federal laws and regulations.

DANGER: Harmful or fatal if swallowed. Use only in a well-ventilated area. Deliberately inhaling concentrated vapors can be harmful or fatal.

FIRST AID: EYE CONTACT: Flush thoroughly with water for 15 minutes while lifting eyelids and get prompt medical attention. SKIN CONTACT: Wash with soap and water. If irritation develops, get prompt medical attention. INHALATION: Move to fresh air. If breathing becomes difficult, get prompt medical attention. INGESTION: DO NOT INDUCE VOMITING. Call Poison Control Center, Physician or Hospital Emergency Room immediately.

KEEP AWAY FROM CHILDREN AND ANIMALS

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.

