



EBT32 Plastic Bottle, 32 fl. oz.
078698219608

ENGINE CLEANER & DEGREASER – MULTI-SURFACE

GUNK® Engine Cleaner & Degreaser is designed to safely clean & degrease every surface of your engine. Just like our Original Engine Degreaser, this formula is built to tackle the toughest dirt, grease and oil the road can throw at it and is readily biodegradable. This Zero-VOC formula is safe on all metals and plastics under the hood. A clean engine will run cooler, last longer and hold its value better over its lifetime. Always make sure to Clean your engine and then Protect it with our Engine Protector – Shine product.

BENEFITS: Water-based degreaser in an easy trigger spray bottle • Zero-VOC formula • Great for removing oil, grease and road grime from your engine • Safe to use on all metals, rubber and plastics under the hood

DIRECTIONS: 1. Engine must be off and cool. 2. Care must be taken with all under hood wiring and electrical sensors. Cover with plastic open carburetor(s), air intakes, computers/modules and any cracked or frayed wires. 3. Apply generously to all under-hood surfaces. 4. Allow GUNK® Engine Degreaser to soak in for 10 minutes. Brush any unusually heavy deposits to break up grease and dirt. 5. Rinse all areas with a fine spray of water from top down. Minimize rinse water in areas that can cause performance problems (intakes & electrical) 6. When complete, remove covered areas and start engine, allowing it to idle and dry for 15 minutes. 7. Apply GUNK Engine Protector for a lasting shine and to make future clean up easier. SAFEGUARD OUR ENVIRONMENT. USE THE MINIMUM AMOUNT OF RINSE WATER NECESSARY AND SEE DISPOSAL STATEMENT BELOW. All ingredients are readily biodegradable by ASTM 5864, OECD 301B Modified Sturm Test and will rapidly degrade in soil and water. NOTE: Professional users should consult product Material Safety Data Sheet (MSDS) prior to using this product. Call 704-821-7643 or visit www.gunk.com for MSDS.

STORAGE, HANDLING & DISPOSAL: To eliminate product leakage, ensure that sprayer body is tightly secured on bottle at all times and put spray head in off position when not using product. Dispose of product, container, and residue in accordance with all local, state, and federal laws and regulations. The residue resulting from removal of petroleum oils and greases may be considered a hazardous waste depending on 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 water courses, sewers, or on the ground may also be prohibited by law and dispose of product, container, residue and used anti-freeze/coolant and radiator fluids in accordance with all local, state and federal laws and regulations. Never pour onto ground or into storm or septic systems.

DANGER: Eye irritant.

FIRST AID: EYES: for eye contact, flush with water for 15 minutes while lifting eyelids. If irritation develops, get prompt medical attention. **SKIN:** in case of skin contact, wash with soap and water. If irritation develops, get prompt medical attention. **INHALATION:** If inhaled, move to fresh air. If breathing becomes difficult get prompt medical attention. **INGESTION:** Do not take internally. If swallowed, 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.