



Bug Buster

Bug and Tar Remover/Presoak

Automobile

Description

This is a medium to high sudsing product that has been uniquely formulated for softening and removing road bugs from cars, trucks, buses, and other vehicles. Bug Buster is a combination of synthetic detergents and bug protein penetrants which provides effective cleaning to all vehicle surfaces. This product also will remove dirt and greasy soils from surfaces without damaging or dulling any finishes. Bug Buster may be used as a presoak in a friction conveyor wash or as a single step presoak in a touch free conveyor or high-pressure in-bay automatic wash process.

Directions for Use

Bug Buster should dilute at a rate of 6 to 12 ounces per gallon depending upon the severity of bug and tar buildup. This product is best applied to the vehicle under low volume, low pressure in the prep area. It should be allowed to dwell for a short period of time. If bugs are especially thick or stubborn, the product application should be followed up with a high pressure rinse.

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Features & Benefits

- High foaming for effective cleaning
- Safe for all vehicle surfaces
- Economical - highly concentrated
- Nontoxic, noncorrosive, and nonflammable

Specifications

Appearance:	Clear Yellow Liquid
Odor:	Low
PH	11-12
Specific Gravity:	1.03
Detergency:	Excellent

Dilution

Light Soil.....	1:21 (6 ounces / gallon)
Heavy Soil.....	1:11 (12 ounces / gallon)

Available Sizes

- Pail/ 5 gallon: Item # 111505
- Drum/ 30 gallon: Item # 111511
- Drum/ 55 gallon: Item # 111506

Harvard Chemical Research, Inc
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com



**Harvard Chemical
Research, Inc.**