

### TECHNICAL DATA

## Gunk Engine Degreasant

500ml Aero

#### PRODUCT DESCRIPTION

Gunk Engine Degreasant Aerosol is specially made to Gunk's unique proven formulation which provides a powerful and effective degreaser that can be used in a wide range of cleaning applications including automotive, industrial and agricultural. Gunk is the world's leading brand of water soluble engine degreasant.

#### PRODUCT BENEFITS

- \* Unique Gunk formulation
- \* Effective cleaning
- \* Removes Grease, grime and stains

#### PRODUCT USAGE

For the removal of grease, grime and staining from car & motorcycle engines, automotive parts, industrial & agricultural machinery, boat engines, bicycles, garden machinery and lawn mowers.



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
500ml Aero	6731	5020618067313

#### **DIRECTIONS FOR USE**

Warm engine and then switch off. Cover all electrical components, e.g. wrap in polythene. Shake can well before and during use. Generously spray Gunk until entire surface appears thoroughly wet. Do not use can upside down. Allow 5-10 minutes for Gunk to penetrate oil, grease and grime - longer in extreme cases. For unusually heavy deposits or stubborn areas apply more Gunk and agitate with a stiff brush. Rinse thoroughly with a strong stream of water. Run engine until surfaces are completely dry.

NOTE: DO NOT use on hot surfaces or hot engines, asphalt or tarmacadam. On lacquer or painted surfaces where discolouring may occur, test on a small inconspicuous area prior to use.

#### STORAGE INSTRUCTIONS

Store sealed in a cool, dry place away from children and out of direct sunlight.

#### SHELF LIFE

2 years from date of manufacture.

Revision: 1 | Date: 24/05/2012

Appearance : Amber liquid

Odour : Characteristic

Solubility : Miscible in water

Flammability : Extremely flammable





### TECHNICAL DATA

# Gunk Engine Degreasant

500ml Aero

#### **SAFETY PRECAUTIONS**

Please see our latest EC Safety Data Sheets for details.

#### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

