

# Granville Bat Aid

24g

## PRODUCT DESCRIPTION

Granville Bat-Aid is a specially formulated blend of acidic salts of rare earth metals designed specifically to extend the life, aid and replenish failing or poorly performing lead acid batteries by removing insoluble sulphate deposits from the plates, effectively raising the electrolyte level and thus restoring battery power. Granville Bat-Aid is supplied in a convenient and easy to use tablet form making battery treatment clean, easy and simple.

## PRODUCT BENEFITS

- \* Cleans deposits from charging plates
- \* Assists in better charging

Warning – Will not restore dead or faulty batteries.

## PRODUCT USAGE

Bat-Aid is specifically designed for the revitalisation of automotive, motorcycle and leisure lead acid batteries. It is not suitable for addition to "sealed for life" gel type batteries found on some newer vehicles.

## DIRECTIONS FOR USE

Add 1-2 tablets to each cell of the battery, top up the electrolyte level and re-charge as necessary, when charging is complete re-fit the battery to vehicle.

For best results completely discharge the battery and re-charge using conventional trickle charging methods.

Caution – lead acid batteries produce extremely flammable and explosive gases during charging. Charging should be carried out in well ventilated areas away from naked flames and other sources of ignition.

The electrolyte in lead acid batteries is extremely corrosive, avoid contact with skin, eyes and clothing.



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
24g	0020	5020618000204



# Granville Bat Aid

24g

## DOSAGE INFORMATION

1-2 tablets per battery cell.

## STORAGE INSTRUCTIONS

Ensure the container is closed and stored in a dry area.

## SHELF LIFE

5 years from date of manufacture.

<b>Appearance</b>	: White tablet
<b>Odour</b>	: Characteristic
<b>Solubility</b>	: Soluble

## SAFETY PRECAUTIONS

Please see our latest EC Safety Data Sheets for details.

## TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

