



## Granville Exhaust Repair Bandage

1 per Box

### Product Description

Granville Exhaust Bandage is a quick, clean and easy way to repair holed and cracked exhausts. Heat from running the engine causes the resin impregnated bandage to bond to the exhaust system.

### Product Benefits

- \* Quick and easy repair
- \* Removes the need for expensive replacements
- \* Reduces noise and stops dangerous fumes
- \* Asbestos free
- \* 125mm long



\* Image for illustrative purposes only.

Size	Part No	Barcode
1 per Box	0433	5020618004332

### Product Usage

Granville exhaust bandage is for repairing holed and cracked exhaust systems.

### Directions for Use

Ideally gloves should be worn whilst using bandage.

Clean the surface to be repaired with either a wire brush or abrasive paper, run the engine for two minutes to warm the exhaust and switch off before applying the bandage. Remove the plastic film from both sides of the bandage and wrap tightly around the repair taking care to overlap the edges by at least 13mm. Run the engine or drive carefully for 20 minutes to enable the bandage to cure to exhaust system.

If necessary on small holes and leaks Granville exhaust putty can also be used with exhaust bandage as an added reinforcement.

DO NOT use on exhaust manifolds.

### Storage Instructions

Store sealed in a cool, dry place

### Shelf Life

Up to 12 months from date of manufacture.

Under normal conditions of storage, (20°C), the material should remain flexible and tacky for six months, however, the tackiness and flexibility will reduce slowly over time.

The loss of tack should not detract from the efficiency of the material other than in its handling. This can be overcome by wrapping at slightly elevated temperatures. However, care should be exercised to prevent skin burns on hot exhaust systems.

Appearance	:	Black resin impregnated fabric
Odour	:	Odourless
Solubility	:	Insoluble in water





## Granville Exhaust Repair Bandage

1 per Box

### Safety Precautions

Please see our latest EC Safety Data Sheets for details.

### Transport Classification

Please see our latest EC Safety Data Sheets for details.

Quality Chemicals

Quality Chemicals

Quality Chemicals

*\* The information contained in this leaflet is provided to enable the user to assess the product and should not be taken as a specification. All information provided is given in good faith, we can however not assume liability. It is up to the user to ensure that the information and the product is suitable for the use intended.*

Revision: 4 | Date: 13/09/2016

