

### TECHNICAL DATA

## **Granville Electro Connector**

3g & 3g Norwegian

#### PRODUCT DESCRIPTION

Granville Electro Connector is a silver based, do it yourself electrical repair kit specifically designed to repair broken rear window demisters. It will also repair printed circuit boards, radio antenna connections, alarm systems and other low voltage electrical installations.

NB - This product will not bond electric contacts to the windscreen glass.

#### **PRODUCT BENEFITS**

- \* Restores broken heated rear window elements
- \* Elminates the need for expensive replacement glass
- \* Can be used on low voltage printed circuit boards

#### PRODUCT USAGE

Granville Electro Connector has been specifically developed for the repair of automotive rear window demisters.



\* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
<b>3</b> g	0375	5020618003755
3g Norwegian	1450	N/A

#### **DIRECTIONS FOR USE**

Shake the container thoroughly for about 30 seconds to ensure it is properly mixed.

Affix the masking template provided to the area to be repaired using a small amount of masking tape.

Apply the product using the brush provided to the area to be repaired.

Leave for about 25-30 minutes then re-mix the container and apply a further coat of paint.

Allow a minimum of 5 hours drying time before attempting to use the window demister.

Do not paint over existing element, Electro connector should only be used to fill the gap between broken elements.

The container is 20-25% full to ensure thorough mixing by shaking.

#### STORAGE INSTRUCTIONS

Revision: 2 | Date: 01/11/2017

Store in a cool dry area between 5°C and 30°C out of direct sunlight.





### TECHNICAL DATA

# Granville Electro Connector

3g & 3g Norwegian

#### **SHELF LIFE**

1 year from date of manufacture in unopened container

**Appearance** : Silver coloured thixotropic liquid

**Odour** : Characteristic

Solubility : Insoluble in water

Flammability : Flammable

VOC : VOC in g/I 2004/42/II1(i):600g/I(2007)/500g/I(2010). Product contains 400g/I

#### **SAFETY PRECAUTIONS**

Revision: 2 | Date: 01/11/2017

Please see our latest EC Safety Data Sheets for details.

#### TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

