

TECHNICAL DATA

Granville RTV Silicone Sealant

310ml Clear, 310ml Black & 310ml White

PRODUCT DESCRIPTION

Granville RTV Silicone is an acetoxy cure silicone sealant that cures quickly to provide a permanently flexible, high strength waterproof seal. Specifically designed for automotive and industrial applications. Granville RTV Silicone is ideally suited for sealing windscreen glass (NOT bonding), electrical connections, sealing around light units, rear light clusters and so on.

PRODUCT BENEFITS

- * Permanently flexible
- * Quick curing
- * Excellent waterproof sealing



* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
310ml Clear	0235	5020618002352
310ml Black	0236	5020618002369
310ml White	0240	5020618002406

PRODUCT USAGE

Granville RTV Silicone is ideally suited for sealing windscreen glass (NOT bonding), electrical connections, sealing around light units, rear light clusters and so on.

DIRECTIONS FOR USE

Cut the tip of the cartridge taking care not to damage the thread. Apply nozzle and cut cleanly at an angle of 45° with an opening slightly larger than the gap to be sealed. Apply using a standard sealant gun. Best results will be obtained by keeping even pressure on the gun trigger and keeping the gun at a constant angle to the surface being sealed.

STORAGE INSTRUCTIONS

Revision: 3 | Date: 03/07/2023

Store in a cool dry place between 5°C and 25°C

SHELF LIFE

Unopened - 2 Years from date of manufacture.





TECHNICAL DATA

Granville RTV Silicone Sealant

310ml Clear, 310ml Black & 310ml White

SPECIFICATION INFORMATION

Operating Temperature: -40°C to +150°C (intermittent)

Cure Time: 4mm per 24 hours Skinning Time: 5 minutes @ 20°C

Cleaning: Uncured silicone - White Spirit

Appearance : Coloured paste

Odour : Characteristic - solvent

Specific Gravity : 1.02

Solubility : Insoluble in water

SAFETY PRECAUTIONS

Revision: 3 | Date: 03/07/2023

Please see our latest EC Safety Data Sheets for details.

TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.

