

# INDUSTRIAL SILICONES

## COLOUR SELECTION



IDEAL FOR • Weather seals between glass and aluminium • Industrial and mining maintenance • Industrial ovens and boilers • Gasketing joint surfaces • Industrial and automotive applications

### INDUSTRIAL GRADE SILICONE

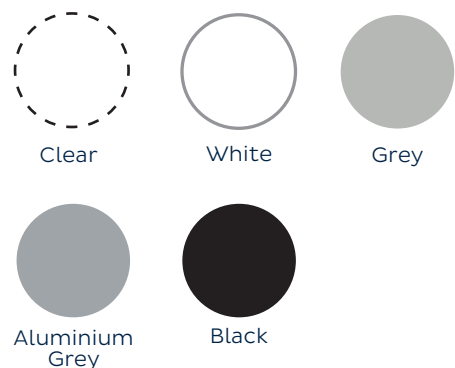
#### High performance neutral cure silicone

A high performance, Ultra Violet UV resistant one component neutral cure silicone sealant.

#### Special Features

- Designed for sealing and adhering a wide variety of products and surfaces while also offering glazing and weather seal applications.

#### COLOUR CHART



### RTV 922

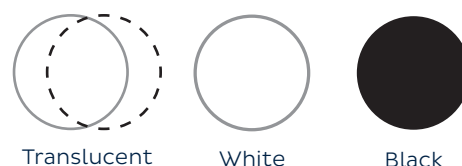
#### High strength, rapid cure

One component, acetic cure, high strength, high modulus flex, industrial grade silicone sealant.

#### Special Features

- Good adhesion to many substrates
- Cures rapidly to an even, consistent silicone rubber

#### COLOUR CHART



### RTV 926

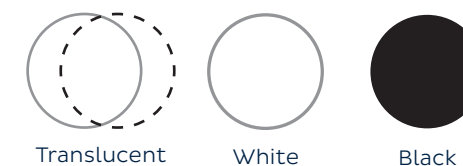
#### High strength, rapid cure

One component, neutral cure, high strength, high modulus industrial grade silicone sealant. It cures by absorption of atmospheric moisture to form a flexible and durable elastomeric sealant.

#### Special Features

- For fixtures, factory and plant maintenance

#### COLOUR CHART



### RTV936

#### High temperature silicone adhesive

One part non slump silicone sealant designed for sealing and bonding applications exposed to high temperatures.

#### Special Features

- Sealing and bonding applications exposed to temperatures as high as 350°C

#### COLOUR CHART



**NOTE:** The colours on the palette are as close as possible to the actual colours as printing will allow. Actual colours may vary from batch to batch and therefore may differ.

COPYRIGHT 2018 BOSTIK AUSTRALIA THESE MATERIALS CANNOT BE COPIED OR REPRODUCED WITHOUT CONSENT. ALL RIGHTS RESERVED.