

HIGH PERFORMANCE SILICONES

COLOUR SELECTION



IDEAL FOR • Structural glazing and waterproofing • Aquariums and fibreglass applications • All types of building facades (restoration and weatherproofing)

ZBOND V60

High performance glazing silicone, architectural grade, premium quality.

One component, non-flowing, neutral cure, high modulus flex. It cures by absorption of atmospheric moisture to form a flexible and durable sealant.

Special Features

- Superior adhesion to painted anodized aluminium and glass

ZBOND V2

High performance glazing silicone, architectural grade, rapid cure, premium quality.

One component, high modulus, rapid curing acetic cure silicone sealant. It meets engineering standards for glazing and can be used for frameless showerscreens.

Special Features

- Superior adhesion to glass

ZBOND V70

Structural glazing silicone, high strength, premium quality, architectural grade.

One component, neutral cure, non-flowing, high modulus flex silicone.

Special Features

- High performance applications where there is a requirement for a high structural strength adhesive. Bonding aluminium, glass, steel, glazed ceramics together in, boats, buses, trucks and trains etc.

5CLM

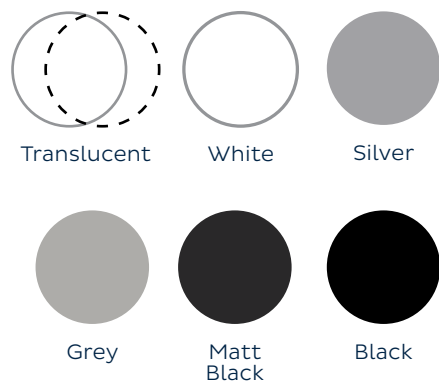
High joint movement weatherproofing silicone.

One component, non-flowing, neutral cure, low modulus, silicone.

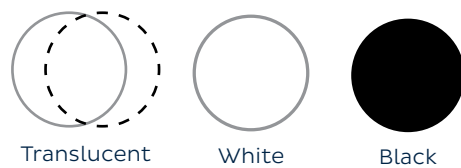
Special Features

- High elasticity, thus imparts minimum stress on adhesion bond between the silicone and the substrate in a working joint
- When cured it will be capable of cyclic expansion and contraction movement of +100/-50% of the original installed width

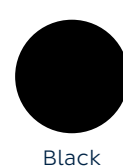
COLOUR CHART



COLOUR CHART



COLOUR CHART



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.