SIMSON 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

MATRX FC
High performance, fast cure single component polyurethane adhesive
Exhibits exceptional adhesion capabilities and is suitable for a wide range of industrial and automotive adhesion applications for internal and external uses.

Special Features
• Automotive structural adhesive in bus, truck and industrial vehicle assembly
• May be used in contact with both salt and fresh water

SIMSON ISR 70-03
Developed for industrial applications, SMP based adhesive/sealant
Suitable for making elastic constructive joints, which also require a high strength.

Special Features
• Elastic bonding and sealing in bus, caravan, train and truck construction

SIMSON ISR 70-05AP
Developed for industrial applications, SMP Based Adhesive/Sealant
High tensile strength and is suitable for making elastic constructive joints.

Special Features
• Bonding of roofs on buses, trains, trucks
• Elastic bonding, sealing in buses, caravans, trains and yacht construction

SIMSON ISR 70-08AP
Developed for industrial applications, SMP Based Adhesive/Sealant
A high quality direct glazing adhesive especially developed for the rapid and efficient bonding of windscreens in the auto aftermarket as well as in OEM, bus, coach and train construction.

Special Features
• Especially designed for the rapid replacement of windscreens

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.