	SILICONES									SEALANTS				MS POLYMERS			CONSTRUCTION ADHESIVE				P.U. FOAMS			
	ROOF & CUITER	ROOF & CUITER RECESMANS	KITCHEN & BATHRO	OM KITCHEM & BATHRO KITCHEMANS	WINDOW & GLASS	BRICK & CONCRETE BRADESMANS	FISH TANK ANS	COOL ROOMS	ALL WEATHER ALL	5 _{PR} OFESSONAL	5 NO ESONAL	JOHN HEEK	JOHNFLEXEC	FIRESEAL	DUCTSEALANT	CHARFIX ONAL	HICH FACK MAL	MS 601 ESIONAL	BETTABONO NS	GAP RILLER ME TRADESMANS	NEWER HAIL XIRA NEWER HAIL XIRA	NEVER HAILINS NEVER HAILINS	FIRE FOAM	HILL ERNER BOND FORM
	MACSIM ROOFE ROOFE	MACSIM MINISTRANT COME ROOF 8 GUTTER MINISTRANT MINISTR	MACSIM MINISTER LINE DITCE BELLA BATHERON MINISTER LINE MINISTER LINE MINIS	MACSIM.	MACSIM MINIOUS COMMINION OF THE PROPERTY OF T	MRCSIM MILESAND COM BRICK AS CONCRET	MACSIM METALIZATION FISH TANK MINISTRATION MINISTRATI	MRCSIM COOL ROOM MAAAVIT	ALL HEATHER STATE OF THE STATE	MRCSIN WISSIONALW S-NG(MACSIM MACSIM				INCSIN SEALANI	MACSIM CLEAR FFIX	MACSIM. MISSELLER HIGH TAGE TAGE		MACSIM MUNICIPAL CRIM BETTA BEND WE IT I SHAPE I SH	MRCSIM METALAS ONE GAP FILLER freshee Fire Weiff Weiff Manage Company Manag	NACSIM TOTAL TOTAL NEVER WALL WALL WALL WALL WALL WALL WALL WALL	NEVER NAIL WISSBUR	MACSIM FIRE FOAM	MACSIM FILLARIX RBOUD MACSIM HEAVE REINE
COLOUR	Aluminium Black Grey Translucent White	Aluminium Black Cream Grey Translucent White	Translucent White	Translucent White	Black Translucent	Grey	Translucent	White	Matt Black	☐ Translucent ☐ Grey	Translucent	Black Grey Off White White	Black Grey Off White White	White	Grey	Translucent	White	Black Grey	White	White	Light Brown	Brown	Cream	Cream
SIZ	300g	300g	300g	300g	300g	300g	300g	450g	300g	300g	310g	600ml	600ml	600ml	300g; 4 Litres	300g	290g	600ml Sausage	430g	300g	320g	320g	750ml	600ml; 750ml; 700ml (Gunable)
DESCRIPTION	A one part sealant that offers excellent adhesion, weatherability and elasticity for general glazing and for sealing applications.	It is non-acetoxy. After application the silicone cures with atmospheric	excellent anti-fungal properties. It resists mildew and is suitable for many common areas which may be	A single component Neutral Silicone sealant with excellent anti-fungal properties, it resist milidew and is suitable for many common areas which may be exposed to high humidity and temperature conditions.	Is a high modulus silicone sealant, which remains permanently elastic. Excellent adhesion to non s porous surfaces such as glass. If con withstand up to 25% joint movement and will resist severe temperature changes.	A specially formulated, low modulus silicone section from masony, it remains permanently elastic. It will not affect concrete or crement. It can withstand up to 25% joint movement and will resist severe temperature changes.	It has excellent adhesian, will withstand up to 25% joint movement and will resist severe	Non-sinning, mastic sealant designed to form a weather proof, dust proof and flexible seal.		One part neutral, premium grade construction silicone seciant. It has excellent adhesion, weatherability, etasticity, and primeriess adhesion, weatherability, etasticity, and primeriess adhesion to most materials. It is non-corrosive to metals, Used for high strength glazing and sealing applications.	for sealant for sealing building joints and glazing systems. The product is non-acetoxy. After application the silicone cures with atmospheric	A versatile one component, polyurethane seciant suitable for a wide range of sealing and bonding applications.	A high quality, one component polyurethane sealant with a high modulus for a wide range of sealing and bonding applications.	One component, highly qualified, emulsion based seedant for fire retarding constructions. It is almost adout free and is not comosive towards metals. After application the product forms to tough plastic ubber by evaporation of water from sealant.	flexible adhesive sealant, forming a durable seal against air leakage when used with or without reinforcing		Is an extremely strong, high quality, one component, adhesive based MS polymer with an extremely high initial adhesive power for many applications in the building and industrial sector.	Hybrid Silyl Modified Polyester Technology, It is suitable for a wide range of industrial applications has excellent primer less adhesion to various types of surfaces.	solvent free construction adhesive. The adhesive cures by evaporation of	It can be used on joints where	is a fast setting, high strength qualify adhesive specially formulated to eliminate much of the nailing required for construction purposes. The adhesive provides a water resistant bond to a wide variety of moterials.	High initial grab solvent based material. It can be painted and is moisture resistant. Suitable for interior and exterior use.	retardant filler & seal between stone, brickwork & many other construction applications. Fire	Fill & Fix & Band Foam is a one component insulation and construction foam developed to make a seal between construction parts. The Foam cures in response to hundlifty from all and from building materials.
FEATURE	Outstanding Durability Permanently Flexible 100% Weather Proof Internal & External Use	Fast Cure Low Odour UV Stable Waterproof Neutral Cure Non-Paintable Highly Flexible	Fast Cure Low Odour UV Stable Waterproof Neutral Cure Non-Paintable Highly Flexible	Fast Cure Low Odour UV Stable Waterproof Neutral Cure Non-Paintable Highly Flexible	Fast Cure UV Stable Waterproof Acetic Cure Non-Paintable Highly Flexible	Fast Cure UV Stable Neutral Cure Non-Paintable Highly Flexible Vibration Resistant	Fast Cure UV Stable Waterproof Acetic Cure Non-Paintable Highly Flexible	Non-Skinning Low Shrinkage Moisture Resistant Excellent Adhesion Permanently Flexible	Outstanding Durability Permanently Flexible 100% Weather Proof Internal & External Use	Outstanding Durability Permanently Flexible 100% Weather Proof Internal & External Use	Construction Grade Ultra High Quality Sanitary Neutral Cure	• Retains Elasticity	Fast Cure Retains Blasticity Good Adhesion Low to Medium Odour Excellent Resistance	Fire Rated Acrylic Paintable Good on Porous Surfaces 6 Hours in Concrete	Tough & Flexible Adhesive Fire Resistant Low VOC	Excellent Adhesion High Pull Strength Durable Elastic Paintable	High Adhesive Power Fast Curing Bubble Free Odour Free	High Bonding Strength Fast Cure Neutral Cure Odourless Environmentally Friendly Weather Proof	Environmentally Friendly High Grab Multipurpose High Strength Solvent Free Water Based Fast Drying	Flexible Paintable Gap Filler Water Clean Up Interior & Exterior Use	Excellent Grab High Strength Easy Installation Water Resistant Interior & Exterior Use Styrene Safe	Paintable Moisture Resistant	Fire Retardant 100% CFC Free Smoke & Gas Proof Excellent Adhesion	CFC Free High Yield Fast Drying Solvent Free Warks in any direction Environmentally Friendly
APPLICATION	Masonry Ceramic Stone Concrete Glass Aluminium Most Plastics Wood Brick Zincolume Galvanised iron Gutters Joints	Masonry Ceramic Stone Concrete Glass Aluminium Most Plastics Wood Brick Zincolume Galvanised Iron Gulters Joints	Roofing Joints in Building	Sanitary Containers Automobiles Rain Water Good Roofing	Metal Surfaces Glass Heating Systems s	Brick Concrete Fibre Glass Cement Fibre Cement Sheet Granite Driveways Verandahs Brickwork	Aquariums Glazing Applications Glass Some Metals	Cool Rooms Prefabricated Constructions Plastic Metals Glass Masonry Timber	Glass Ceramic Steel Aluminium Brick Concrete Masonry Stone Galvanised Iron Zincalume Composite Panel	 Galvanised Iron 	Masonry Ceramic Stone Concrete Glass Aluminium Most Plastics Wood Brick Zincolume Galvanised Iron Gutters Joints Joints	Connection Joints Brickwork Brickwork Door Frames Window Frames Expansion Joints Joints with large movement	Sealing & bonding in meta constructions Shrinkage joints in concrete floors Flexible bonding in container building Gluing roof tiles	Buildings Houses Ships Door & Window Perimeters Walls	Air Conditioning Ducts	Sealing Joints Sanitary Connection Joints in building: Joints in Coachwork/ Containers/ Shipbuilding	Panels Skirling Boards Window Sills Mirrors Isolating Materials Coach Work Metal Connecting Joints Ship Building	Bus Train Trailer Caravan Yacht Construction Flooring Metal Frames Natural Stone Aluminium Concrete Fibre Glass	Panels Skirling Boards Door Posts Plasterboard Chipboard UPVC on Brickwork Stone Concrete Masonry Natural Stone Ceramic Tiles	Walls Ceilings Door Window Frames Plasterboard Masonry Aluminium Ceramics	Particle Board Flooring Timber MDF Board Cement Sheet Polystyrene Plaster Board Masonry Metals Mirror Back Tiles	Particle Board Flooring Timber MDF Board Cement Sheet Polystyrene Plaster Board Masonry Metals Mirror Back Tiles	Warmth Insulation Sound Insulation Floors & Joints Connection Seams Partitioning Walls Ceiling Pipes & Wire Window & Door Frames Pre-fab Elements	Empty Spaces Insulating Filing Holes Cracks Pipes Sound Deadening