

Contact Adhesives

H.B. FULLER

FULLATAK Spray Contact Adhesive #SC1000

Code	Size	Colour	Apply	Qty
G39 SC1000CLEAR20LT	20lt	Clear	Spray	1
G39 SC1000RED20LT	20lt	Red	Spray	1

A synthetic rubber based adhesive designed to give very fast grab as well as high heat resistance and is particularly suited for bench top laminating.

Uses: Designed to be applied by spray equipment. Ideal for the kitchen benchtop fabrication industry.

Features: Good balance of open time / fast grab / high heat resistance /
 For optimum performance this product should be used within operating temperatures of 15°C to 30°C.



FULLATAK Spray Contact Adhesive #SC96

Code	Size	Colour	Apply	Qty
G39 SC96BL20LT	20lt	Blue	Spray	1

A high quality spray grade contact adhesive developed especially for use with polystyrene foam.

Uses: Bonding polystyrene foam as well as a variety of other materials such as fabrics, hardboard and particleboard, aluminium foil, paper and various reflective foil laminates.

Features: Ideal for Bonding and Lamination purposes / For optimum performance operate within temperatures of 15°C to 30°C.



Contact Adhesives

FULLATAK Spray Contact Adhesive #SC29

Code	Size	Colour	Apply	Qty
G39 SC29CL20LT	20lt	Clear	Spray	1

A synthetic rubber based adhesive designed to give fast grab as well as good heat resistance and a soft glue line which is particularly suited for foam bonding.

Uses: Designed to be applied by spray equipment / Ideal for the foam fabrication industry / For optimum performance this product should be used within operating temperatures of 15°C to 30°C.

Features: Good balance of open time and fast grab /
 Wide operating window



FULLATAK Brush Contact Adhesive #C519

Code	Size	Colour	Apply	Qty
G39 SC519BR20LT	20lt	Clear	Brush/Roller	1

A brush/roller grade, polychloroprene solvent based adhesive.

Uses: Adhering PVC and carpet to verticle surfaces. Bonding well to plastic laminates / particle board / plywood / hardboard / wood / render / steel / aluminium / brick / rubber / leather and polurethane foam.

Features: Aggressive tack / High Bond strength /
 Excellent water resistance / Excellent heat resistance



MaxBond Spray Grip

Code	Size	Apply	Qty
G39 SGMAX500	500ml	Spray	6

General-purpose contact spray adhesive formulated to have excellent spraying and application characteristics on a wide variety of substrates.

Uses: Laminate to metal and timber / Fibre reinforced laminate to plasterboard, MDF bonding, including laminating involving MDF Bonding fabrics and clothing substrates / Laminating paper and fabric to metal, fibre-reinforced laminate and plasterboard.

Features: High initial bond strength/ General purpose – bonds many substrates / Fast Tack / Flexible bond line / Low Odour / Low VOC (80g/L)



Contact Adhesives

SIKA

SikaBond SprayFix

Code	Size	Apply	Qty
G39 SPRAYFIX	575ml	Spray	1

A multipurpose, high performance, aerosol spray adhesive which can be used for both temporary and permanent bonding applications.

Uses: Upholstery / Floor and other repairs / Furniture lamination / Art and craft work (e.g. mounting prints) / Can be used on many substrates, including: Felts and fabrics / Metals / Foams / Cork / Most plastics / Rubber gaskets / Fibreglass / Wood e.g. plywood, particle board.

Features: Easy to use / Low odour / Dries clear / Fast drying time / High initial strength / Contains no chlorinated solvents (indoor use suitable)



Contact Adhesives

CHEMTOOLS

RapidStick Multi-Surface Adhesive Spray

Code	Size	Apply	Qty
G39 CT-R25-400	400g	Spray	1

A versatile rubber tack for adhering a variety of materials in applications from light to heavy duty. It provides speedy bonding after a conveniently long open time to allow for the repositioning and adjustment of surfaces.

Uses: Ideal for industrial repair and improvements / framing / crafts and other projects. Is suitable for affixing most metals / cork / fabrics / plastics / paper / corrugated cardboard / wood / and a variety of other materials.

Features: Advanced and versatile rubber tack / For light to heavy duty applications / Expelled as a mist from a moderate flow-rate spray valve for over-spray control.

