



Gap Filler

H. B. FULLER

Fuller Trade Gap Filler

Code	Size	Colour	Container/Dispenser	Box Qty
G04 MGF	450g	White	Cartridge	20

Fuller Trade Gap Filler is a general purpose acrylic based gap filler. Suitable for most building substrates, it's easy to apply and cleans up with water.

Uses: Patching gaps around skirting boards, architraves, cornices, ceramic tiles (not in shower) / Window frames prior to painting inside or outside / General purpose fit out finishing / Note: Protect from water until sufficiently cured.

Features: Remains flexible / Easy to apply acrylic sealant / Tools and finishes perfectly / Paintable / Interior/exterior use / Resists slump and sag

No mess – water clean up

Compatible Substrates: Brick / Concrete / Masonry / Fibre cement sheeting
 Plasterboard / Aluminium / Ceramic / Timber** / Particleboard / Polystyrene

* not suitable for weatherboard



Fuller Building Filler

Code	Size	Colour	Container/Dispenser	Box Qty
G23 FBF500ML	500ml	Pink	Can	8
G23 FB501KG	1kg	Pink	Can	8
G23 FBF02KG	2kg	Pink	Can	

A two-part polyester filler designed to repair damage and holes where movement is not expected. Once cured, FulaFill™ Building Filler can be painted, sanded, chiselled, planed, filed and routed.

Uses: Filling architraves and doors/ Filling furniture and timber / Filling window frames and sashes

Features: Fills gaps, cracks, holes and other forms of damage and imperfection in most common building materials / 2-Part filler; cures effectively on non-porous substrates such as metal / Will not shrink or slump / Interior/exterior (if protected) / Easy to sand and paint

Compatible Substrates: Fibreglass / Metal/ Fibre cement sheeting / Concrete / MDF / Timber / Plasterboard / Masonry / Ceramic / Particleboard



*Clean up uncured product with acetone.

Reorder code : **G38 ACETONE** (please advise the litre quantity required when ordering)

*Cured product can only be removed mechanically.

Gap Filler

FULAFOAM Triple Expanding PU Foam

Code	Size	Colour	Container/Dispenser	Box Qty
G28 XF300	300ml	Yellow	Can	12
G28 XF500	500ml	Yellow	Can	12
G28 XF750	750ml	Yellow	Can	12

A triple expanding, general purpose, polyurethane foam designed to fill large gaps, holes and cavities. It can be used internally and externally, bonds to most common construction materials to provide an airtight, moisture resistant seal with excellent thermal insulation properties.

Uses: Sealing holes and around plumbing and electrical penetrations through walls and floors / Filling wide gaps and cracks around window frames / Sealing against draughts, moisture and noise

Features: Triple expanding / Fills cavities without shrinking / Can be trimmed and cut to shape / Polystyrene safe / Paintable / Ozone friendly

Compatible Substrates: Concrete / Brick / Fibre cement sheeting / Timber / Plywood Particleboard / Plasterboard / Fibreglass / Zinc/galvanised steel / Steel inc. stainless / Aluminium

*Clean up uncured foam immediately with acetone.

Reorder code : **G38 ACETONE** (please advise the litre quantity required when ordering)

*Surfaces surrounding the job area should be masked off prior to application as cured material is very difficult to remove.



Gap Filler

FULAFOAM Fire Resistant PU Foam

Code	Size	Colour	Container/Dispenser	Box Qty
G28 FFFR750	750g	Pink	Can	12

A single component, fire resistant polyurethane expanding foam filler. The cured foam can be cut, sanded, plastered or painted.

Uses: Fire resistant installation of window and door frames / Fire and smoke resistant / sealing of connections between partition walls, ceilings and floors / Filling of cavities

Features: Fire resistant polyurethane expanding foam (Appraised to AS1530.4) / Efficient seal against smoke / High bond strength to most substrates / High thermal and acoustic insulation / Does not contain CFC's or H-CFC's

Compatible Substrates: Concrete / Mortar / Fibre cement sheeting / Timber MDF / Particleboard / Steel inc. stainless/ Zinc and galvanised steel / Aluminium Plasterboard / Fibreglass / Ceramics



*Clean up uncured foam immediately with acetone.

Reorder code: **G38 ACETONE** (please advise the litre quantity required when ordering)

*Cured material is very difficult to remove. Ensure surrounded surfaces are protected before use.

Check certification requirements or consult the relevant certifying authority before use in a fire rated application



Gap Filler

FULAFOAM PRO Flexible Low Expansion

Code	Size	Colour	Container/Dispenser	Box Qty
G28 FFPRO750	750ml	Green	Can	12

Is a specially formulated PU gun-applied foam that has highly efficient thermal and acoustic properties – up to 50% better than standard PU foams. It also prevents the occurrence of substrate warping/distortion due to expansion related pressure.

Uses: Sealing around door and window moulds / Flexible sealing of general household cavities and gaps / Improving thermal and acoustic insulation

Features: Fills cavities without shrinking or warping / Low expansion – Easy to control application / Ready to cut in 30 minutes / Unique micro-cell structure provides improved thermal and acoustic insulation / Can be applied at air temperatures 0°C to 30°C.

Compatible Substrates: Timber / Particleboard / Concrete / Masonry / Render Bricks / Cement Sheeting / Steel inc. stainless / Zinc/galvanised steel / Aluminium Ceramic / Plasterboard / Polystyrene / Coated Metals (pre-test)



*Clean up uncured foam immediately with acetone or Fulafoam Cleaner
 Reorder code : **G38 ACETONE** (please advise the litre quantity required when ordering)
 Our reorder code for FULAFOAM Cleaner : **G28 FFCLEANER**

*Cured material is very difficult to remove. Ensure surrounded surfaces are protected before use.

SOUDAFOAM 2K 2 Part Polyurethane Foam

Code	Size	Colour	Container/Dispenser	Box Qty
G28 SOUDAFOAM2K	400ml	Light Green	Aerosol	12

Fast curing two-component ready to use PU Foam. Creates a dense and strong foam structure and does not require moisture for curing.

Uses: Installing of window and door frames / Filling of cavities / Sealing of all openings in roof constructions / Apply of an acoustic baffle/ Applying thermal isolation in cooling systems

Features: Fast curing, not dependant on atmospheric moisture / High thermal and acoustical isolation / Excellent fixing capacities / High form stability (no shrinking or postexpansion)

*Clean up uncured foam with a foam cleaner.
 Our reorder code for FULAFOAM Cleaner: **G28 FFCLEANER**
 *Cured foam must be removed mechanically.





Associated Accessories

FULAFOAM Cleaner

Code	Size	Container/Dispenser	Box Qty
G28 FFCLEANER	500ml	Can	12

A solvent based cleaner for cleaning uncured or fresh polyurethane from applicator guns, tools and other surfaces.

Uses: Cleaning of H.B. Fuller applicator guns / Clean up of excess foam or foam adhesive from tools and work surfaces, window frames, window sills, doors, door jambs etc.

Features: Does not contain CFC's and H-CFC's/ Rapidly removes uncured polyurethane.

Surfaces surrounding the job area should be protected from accidental contact with Fulafoam Cleaner. Clean up dissolved foam with a rag.

****FULAFOAM CLEANER CANNOT DISSOLVE CURED FOAM****



FULAFOAM Economy Foam Gun

Code
G28 FFPROGUN

The H.B Fuller foam dispensing applicator gun is designed to fit all Pro Gun series cans. Engineered for long term use, with proper care and cleaning, the foam applicator gun is sure to last.

Features: High quality manufacturing / 190mm length barrel / Barbed tip allows for attachment of straws to reach tight spots / Smooth trigger action / Easy-to-use flow control knob allows for foam bead adjustment and reduces waste.

Suitable for use with:

Max Bond Pro Gun Construction Adhesive

FulaFoam Pro Gun Triple Expanding PU Foam

FulaFoam Pro Gun Low Expansion Foam

