

# **TECHNICAL DATA SHEET**

FILL & FIX & BOND FOAM

### DATE: 14/09/2011

COMPANY & PRODUCT INFORMATION		
Supplier:	Macsim Australia Pty Ltd	
Address:	10 Wonderland Drive	
	Eastern Creek, NSW, 2766	
Phone:	(+612) 9881 2400	
Fax:	(+612) 9881 2444	
Product Name:	Fill & Fix Bond Foam	
Classification:	Construction Foam	
Product Use:	Fill & Fix Bond Foam is a one component insulation and construction foam developed to make a seal between construction parts. The Foam cures in response to humidity from air and from building materials. Can be used for filling empty spaces, insulating, filling holes and cracks, filling between pipes and sound deadening. Prevents water and unwanted pest penetrating. Can be painted. It is a powerful adhesive and fire retardant.	
Product Code:	53MPF (600ml), 53MPF750 (750ml) & 53MPFG (700ml Gunable)	

### 2. TECHNICAL DATA

Basis	Polyurethane		
propellant free of:	(H) CFK		
Colour:	Cream		
Application temperature:	+5°C to +35°C (Best +15°C to +20°C)		
Can temperature:	min +5°C		
Tack Free Time:	8-12 min (23°C/ 55%RF)		
CuttingTime:	60-100/ 30-70 min (23°C/ 55%RF)		
Frost ResistantTill -15°C			
During Transport:	Yes		
Shelf Life Between +5°C & + 25°C:	12 months		
Temperature Resistance After Curing:	-40°C to +90°C		
Dimensional Stability:	-5 <ds<0< td=""></ds<0<>		
Closed Cells:	ca. 70%		
Isolation Value:	30-35 mW / (m.K)		
Output (free expansion):	600ml +/-24 litres 750ml +/-30 litres gunable 700ml +/-40 litres		
Density After Curing 600ml/ 750ml Can: 700ml Gunable:	20-30 g/l 15-25 g/l		
Curing Time         600ml/ 750ml Can:         60 - 100 minutes (23°C/55%RF)           700ml Gunable:         30 - 70 minutes			



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	(Continued) Fire Specification:	Germany:	DIN 4102-1 B2		
	Other Countries:	DIN 4102-1 B3			
	Sound Dampening Value:	DIN 52210 Ift Richtlinie	RSTW = 58dB 10 mm: RSTW = 60dB		
	Sound Dampening Value:	SC-01/2:2002-09	20  mm: RSTW = 60 dB		
	Joint Size				
	Minimum Width: Maximum Width:	8mm 40mm			
	Joint Relation Per Application:	80mm 10mm 60mm 20mm 40mm 30mm 30mm 40mm			
	Filling Rate Joint With				
	600ml, 750ml Can 700ml Gunable Can	50-60% 100%			
3.	APPLICATION				
	Applications:	Specially designed for joints between separation walls, ceiling and floors. • Joints around transits of wires and piping through walls and floors. • Perimeter joints around window and doorframes. • Foam has an excellent adhesion on concrete, brick, stone, plaster, wood, metal and many other plastics like polystyrene foam, rigid PU foam and uPVC.			
1.	CHARACTERISTICS				
	CFC Free:	Yes			
	High Yield:	Yes			
	DryingTime:	Fast			
	Solvent Free:	Yes			
	Direction of Foam:	Any			
	Environmentally Friendly:	Yes			
5.	LIMITATIONS				
	Continuous Water emersion:	Not recommende	d		
	Joints limitation:	Wider joints and j	oints deeper then 50mm are to be filled with multiple layers.		
	Waiting time between applications:	15 - 30 minutes.			
	Removal of fresh foam:	Cleaner, thinner o	r acetone.		
	Removal of surplus cured foam:	With a knife or spatula and the foam surface can be worked off.			
5.	PACKAGING				



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# 7. SHELF LIFE Directions: 12 months if kept in a cool, dry place and stored in temperatures between +5°C to +25°C. 8. SURFACES Type: Porous surfaces such as brick and concrete. Stone, plaster, wood, metal and many plastics like polystyrene foam, rigid PU foam and uPVC. State of surface: Must be clean and free of grease. Surfaces to be made slightly damp. Preparation: Protect eyes and wear gloves and working clothes. Cover floor, furniture and tapestry with paper or foil. Shake aerosol 20 times before use.

## 9. OTHER INFORMATION

### Additional Information:

The information in this TDS is based on our present knowledge to the date of this publication. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. It is only a guide for safe handling, use, storage, transporting and disposal of the product.

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