Fibrebond



Product Overview	RODUCT OVERVIEW					
GENERAL DESCRIPTION	Fibrebond Fibre Adhesive is a brushable paste, which can be used as a general purpose refractory filler or as a ceramic fibre blanket adhesive. It is an air set adhesive and its bonding strength is enhanced on initial heat up beyond 300°C. Manufactured in Australia.					
Recommended use	Fibre Adhesive is ideally suited for attaching ceramic fibre modules or blanket to refractory brick or ceramic fibre. It can also be used to attach ceramic fibre to metal.					
Advantages	Good green strength Can be brushed onto ceramic fibre without causing tears High bond strength at elevated temperatures Thermal shock resistance High temperature stability					
Physical Properties	ColourBeigeConsistencyPasteOdourNoneSG1.52-1.58Coverage Rate1mm thick on both surfacesShrinkage0.5% at 800°CGas Resistance30 m/sPack Size4 kg and 20 kg pails					
Applications	Brick work filler, attaching bonded modules, securing baton strips between modules, an adhesive for fibre to brick work, adhesive for fibre to fibre and adhesive for irregular shaped gaskets.					
Shelf Life	Twelve Months					

TYPICAL CHEMICAL ANALYSIS

	SiO2	AL203	Na2O	LOI
S.	32—35%	8—9%	6.9—7.3%	Approx. 45%

CONTACT US

P: +61 8 9417 4226 | F: +61 8 9417 9827 E-Mail.: sales@furnace-technologies.com.au www.furnace-technologies.com.au

Furnace Technologies Pty Ltd 60 Cutler Road, Jandakot, WA 6164