

**FIREFLY™ High Temperature Adhesive** is a single component, inorganic adhesive for bonding metals and other low absorbency materials with high temperature resistance.

DESCRIPTION	Used primarily to seal penetrations to <b>FIREFLY™</b> Fire Barriers	
PHYSICAL PROPERTIES	Chemical TypeSilica based ceramic compoundColourWhiteViscosity1400m. Pa.s.Temp. ResistanceUp to 1100°C	
	Non toxic, non hazardous Good electrical resistance Solvent resistance to most non-aqueous chemicals	
COMBUSTIBILITY	BS 476 PART 4: 1970 Classified as "non-combustible"	
CURING	Curing is at ambient temperature. The time will depend on particular assembly, but allow 24 hours	
PACKAGING & STORAGE	Available in 330ml standard gun cartridges. Store material in original containers only. Store between 5°C and 25°C for maximum shelf-life. A shelf-life of 12 months may be expected	1
FIREFLY™	All <b>FIREFLY™</b> products must be installed in compliance with the <b>FIREFLY™</b> Installation Guide, which is provided upon request. Deviation from these drawings should not be carried out without written authority from the <b>FIREFLY™</b> Technical Department.	,
	All figures quoted are nominal, believed to be true at the time of printing and are presented without guarantee. It is up to the user to determine the suitability of use.	

HIGH TEMPERATURE

**ADHESIVE** 

## Advanced Materials for Demanding Environments

02/20-1



Einfo@tbafirefly.com T+44 (0) 1706 758817 W tbafirefly.com