



Fire-Rated Expanding Foam

6531G.750.FR

THE PERFECT B1 FIRE-RATED FOAM

EXCLUSIVELY TESTED FOR USE WHEN INSTALLING
FD30 & FD60 DOORSETS

HIGH-GRADE

ADAPTABLE

MULTI-PURPOSE

FIRE PROTECTION

- Low flammability, fire-resistant PU foam
- Tested to BS 476 PART 20/22
- Tested to BS EN 1366 PART 4 (FIREDOORS)
- Tested to BS EN 1634:3 2004 (SMOKE)
- Apply in temperatures between +5°C and +25°C
- Resistant to deterioration between temperatures of -40°C to +80°C
- Fills gaps up to 20mm
- Shelf life: 18months Shelf Life from Manufacture Date

Gap Filler

Insulates

Seals

Bonds

Fire Rated

Construction

Roofing

Glazing

Paintable

Sound Resistant

Further information can be found in FOA WF534960.

Reaction System	Moisture Curing
Adhesive Colour	Grey
Application Temperature (surfaces & environment)	+5°C - +30°C
Canister Content Temperature	Minimum +5°C (Ideal +20°C - +25°C)
Temperature Stability of Cured Bead	-40°C to +80°C (Short-term to +100°C)
Time to Initial Bond (+20°C @ 50% humidity)	Approximately 4 minutes
Cure Time (+20°C @ 50% humidity)	3-5 hours (Fully-cured after 24 hours)
Output (3cm bead/750ml canister)	Up to 52 linear metres