

PMPF-750

FIRE-RETARDANT ONE-COMPONENT
FIXING FOAM EI 45 - EI 120



- excellent foam texture
- good adhesion
- high yield
- short curing time



Technical Approval
AT-15-9419/2014

TECHNICAL DATA

Code	Can size	Quantity per box
PMPF-750	750 ml	12

APPLICATION:

B1 fire retardant PU gun foam for linear connections between elements of fire-resistant partition walls, installation of fire resistant joinery, mounting and technical insulation of steel pipes and steel building elements, and also technical insulation of construction elements made of solid construction materials. The fully cured product has good thermal and sound insulation properties. Excellent adhesion to most building materials and surfaces except Teflon, PE and silicone. When cured, it is not resistant to UV radiation. Product classification DIN-4102-1 B1 (highly flame resistant)

The table below shows product classification according to PN-EN 13501-2 standard depending on partition thickness and joint bead width

joint width [mm]	≤40	≤20	≤10	<40	=40	≤20	≤10
wall thickness [mm]	≥100	≥100	≥100	≥200	≥200	≥200	≥200
resistance class: EI, min [mm]	EI 15	EI 20	EI 45	EI 45	EI 60	EI 90	EI 120

PMPL-750 PMPZ-750 WINTER FORMULA

GUN FOAM PROFESSIONAL



- excellent foam texture
- good adhesion
- high yield
- short curing time



Technical Approval
AT-15-9422/2014

TECHNICAL DATA

Code	Can size	Quantity per box
PMPL-750	750 ml	12
PMPZ-750 (winter formula)	750 ml	12

APPLICATION:

PROFESSIONAL is a one-component fixing and sealing foam that guarantees high yield, excellent adhesion and a short curing time. Its winter formula (PMPZ-750) is suitable for application temperatures from -10°C to +30°C and its excellent mechanical properties will satisfy even most demanding users.

Polyurethane foam PROFESSIONAL is suitable for sealing voids when mounting door and window frames, for sound insulation of walls and filling holes and entries through walls. It can be used as an aid to fixing of shower trays and bath tubs. Suitable for mounting of window sills and roller blind casings while ensuring high heat and sound protection.