

# **CONSTRUCTION CHEMICALS**

**FOAMS** 

# PMWL-700 PMWZ-700 WINTER FORMULA

## **FIXING STRAW FOAM PIONEER**









PMWZ-700 WINTER FORMULA -10°C

- excellent foam texture
- good adhesion
- high yield
- short curing time
- good price/quality ratio



Technical Approval AT-15-9422/2014

#### **TECHNICAL DATA**

Code	Can size	Quantity per box
PMWL-700	700 ml	12
PMWZ-700 (winter formula)	700 ml	12

### **APPLICATION:**

PIONEER is one-component polyurethane straw foams suitable for a wide range of fixing and sealing jobs. Good adhesion to all building materials, high yield and a short curing time make the product ideal for any user — from DIY enthusiasts to professionals.

Polyurethane foam PIONEER is suitable for sealing voids in mounting door and window frames, for sound insulation of walls and for filling holes and entries through walls. They can be used as an aid to fixing of shower trays and baths. Suitable for mounting window sills and roller blind casings and filling gaps in thermal insulation systems while ensuring high heat and sound protection.



better efficiency



more precise



denser structure



easier and more economical to use

# PMWL-750 PMWZ-750 WINTER FORMULA

#### **FIXING STRAW FOAM PREMIUM**



#### **TECHNICAL DATA**

Code	Can size	Quantity per box
PMWL-750	750 ml	12
PMWZ-750 (winter formula)	750 ml	12

### **APPLICATION:**

PREMIUM is one-component polyurethane straw foams suitable for a wide range of fixing and sealing jobs. Good adhesion to all building materials, high yield and a short curing time make the product ideal for any user — from DIY enthusiasts to professionals.

Polyurethane foam PREMIUM is suitable for sealing voids in mounting door and window frames, for sound insulation of walls and for filling holes and entries through walls. They can be used as an aid to fixing of shower trays and baths. Suitable for mounting window sills and roller blind casings and filling gaps in thermal insulation systems while ensuring high heat and sound protection.



better efficiency



more precise dosing



denser structure



easier and more economical to use