# **I RAWLPLUG** <sup>®</sup>

### **RPP-PVC-W Polyurethane Gun Foam for PVC - Winter version**

#### **Product information**



#### Applications

- Fixing pipes and cables in HVAC systems
- The application of PU foam: installation of windows and doors, filling, sealing, insulation in the construction industry
- Easy fixing of door and window frames timber, metal or PVC
- Installation of windows and door
- Precise filling and sealing in the wide range of sizes gaps
- Thermal insulation of plumbing and central heating
- Installation & sealing of window sills
- Thermal insulation of roofing (including flat roofs)
- Filling gaps in the thermal insulation of buildings
- Filling frame structures

#### Features and benefits

- Low Expansion formulation (low growth) enables applications to narrow gaps, guarantees high yield (no wastes) and eliminates the risk of frame deformation
- Low-pressure formulation eliminates risk of frames deformation and ensures proper gaps filling
- Ideal for installation, sealing and soundproofing for PVC profiles
- Excellent sound and thermal insulation properties.
- Cutting time 40 min after apllication
- Excellent adhesion to most materials and substrates used in construction.
- Resistant to mould and fungi.
- Prolongs the construction season possible work at low temperatures

#### **Base materials**

### **Installation guide**



- 1. Wear protective gloves. Ensure surfaces are free from dust, dirt or debris.
- 2. Remove the frost from the working surface.
- 3. Before using, make sure that the can temperature is above zero (optimum +20°C). Application temperature from -10°C up to +30°C.
- 4. Shake can vigorously for 30 seconds to mix properly components.
- Screw gun onto the can. Hold can upside-down during application.
  Fill gaps from down to up, zigzag motion, alternating from one wall to the other. Fill gaps to approximately 60 % volume. Max. wide of the gap 3-4 cm. Wider gaps should be applied after hardening of the previous layer.
- After full curing, cut the excess foam with a knife and protect it from UV exposure by coating with plaster, paint, acrylic or silicone.
- 8. In the event of a stoppage exceeding five minutes duration, wipe the nozzle with cleaner for foam applicator.
- 9. After removing the applicator gun from the can, wipe down the nozzle and gun (internal and external surfaces) using a cleaner.

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# **Technical Data**

Parameter		Value	Methods			
Application temperature	[°C]	-10 ÷ +30				
in formation time [min]		5 ÷ 9	20°C, RH 90%			
Can temperature [°d Efficiency [dr Colour -		+20				
		max. 45 Light yellow				
Pretreatment time	[min]	40	20°C, RH 90%			
Complete hardening time	[h]	24				
Fire resistance class	-	B3	DIN 4102 PN-EN ISO 845:2000 40°C, RH 95%, 24 hrs			
Density	[kg/m <sup>3</sup> ]	22 ± 10				
Dimensional stability	[%]	≤5				
Water absorption after 24h	[kg/m <sup>3</sup> ]	≤2	PN-EN 1609:1999			
Tensile strength	[kPa]	≥ 100	PN-EN 1607:1999			
Compressive strength	[kPa]	≥ 50	PN-EN 826:1998			
Thermal resistance (upon hardening)	[°C]	-50 ÷ +90				
Thermal conductivity	[W/mK]	0,036				
Preparations solublity	-	Acetone, before hardening	Cleaner RPC-0500			
Soundproofing coefficient	[dB]	61	EN 12354-3			
Volume	[ml]	750				
Parameter		Value				
Shelf life	[month]	15				
		upright position in an originally closed container				
		the storage temperature: from +5°C to +35°C (room temperature is recommended)				

torage conditions	-	

storing the product in conditions other than recommended may shorten the life time even by 3 months  $% \left( {{{\rm{T}}_{\rm{T}}}} \right)$ 

dry, cool and well-ventilated place away from direct sunlight and other sources of

## Product commercial data

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Product Code Colour	Colour	Volume [ml]	Quantity [pcs]			Weight [kg]			Bar Codes
	Colour		Box	Outer	Pallet	Box	Outer	Pallet	Bai Codes
RPP-PVC-W	Light yellow	750	12	12	672	10.8	10.8	635.8	5906675284071

heat and ignition

2