

# R-RPC-0500 Universal foam cleaning agent

Universal cleaner for cleaning guns, removing uncured foams and adhesives.

#### **Product information**



### **Applications**

- · Removig of uncured PU foam and polyurethane adhesives
- Cleaning valves cans and guns after the application of PU foam
- Cleanup substrates before application of PU

### Features and benefits

- Dissolves uncured polyurethane completely.
- Perfectly degrease work surfaces (steel, glass, wood) before application of polyurethane or
- Safe for the surface of PVC and most plastics
- Application from +5°C up to +35°C
- The term of validity 36 months

#### Base materials

#### Approved for use in:

- Concrete
- Concrete Slab
- · Solid Concrete Block
- · Gypsum Fibreboards
- Aerated Concrete Block
- Hollow Lightweight Concrete Block
- Lightweight Concrete Block
- · Ceramic Hollow Block
- Wood
- Chipboard
- Plasterboard
- · High-Density Natural Stone
- Masonry
- Solid Brick
- Silicate Blocks
- Solid Sand-lime Brick
- Hollow Brick
- · Hollow Sand-lime Brick

## Installation guide











- - Apply to the valve of the product enclosed spray tip
  - Spray the fresh dirt
  - When cleaning valve on the can of PU foam thoroughly spray the valve and the gun's adapter
  - Remove dirt with a dry cloth
- 2. Gun Cleaning:
  - Disconnect the gun from the can with PU foam. Remaing foam inside the gun remove by pressing the trigger of the gun
  - Apply to the valve of the product enclosed spray tip
  - Spray basket of gun using PU Foam Cleaner
  - Remove the spray tip from the valve and connect the can with the gun screwing it into the basket of the gun Press the trigger several times until the gun is completely cleaned

  - Thoroughly dry all cleaned surfaces



### **Product information**

Product Code	Colour	Basis weight	Range of temperatures for applica- tion	
	-	[9]	[°C]	
R-RPC-0500	colourless	0.78	5-35	

### Product commercial data

Product Code Basis weight [9]	Quantity [pcs]		Weight [kg]		Bar Codes			
	[9]	Вох	Outer	Pallet	Вох	Outer	Pallet	Dai Coues
R-RPC-0500	0.78	12	12	672	5.8	5.8	353.5	5906675388199