







AQUAGUM® M/316-D (WATER)

A single-component water-based roller adhesive, completely solvent-free. Particularly suitable for the production of boxed mattresses where a more powerful and immediate initial grip and a significantly drier distribution are required.

AQUAGUM® BI-COMPONENT NO-FOG (WATER)

Adhesive to be used with the dedicated airbrush that eliminates the "over spray" effect, transferring the entire product without forming the spray dust. The adhesive line is soft, dry with maximum cleanliness of the product and the work environment. The performance is aligned with the bi-component adhesives of the Frabo lines.

AQUAGUM® BI-COMPONENT

A solvent-free water-based spray adhesive.

Two-component, to be used with the appropriate catalyst. High thermal resistance. Excellent yield. Immediate initial

grip with open time up to about 30 minutes. Spraying on two sides and, in the presence of less demanding bonding, also on one side. Specific for all bonds in the upholstery and mattress industry, expanded and related polyurethanes, fabrics, wadding, wood and polystyrene. Blue or white color. There are numerous versions of AQUAGUM® available.



AQUAGUM® SINGLE-COMPONENT (WATER)

Solvent-free water-based spray adhesive, single-component. specific for all processing in the upholstered furniture and mattress industry

Being a single-component product, it can be applied with a normal airbrush and with times and processing methods similar to those of a normal solvent-based adhesive.

AQUAGUM® M/320-D (WATER)

Single-component water-based roller adhesive, completely solventfree.

Specific for all processing that requires application with a roller machine: mattresses, cushions, etc. With the addition of its catalyst, significantly faster bonds are obtained

RESPAN K/8/SUPER (SOLVENT)

Spray adhesive based on thermoplastic, applicable even on one side. High dry residue, lower emission of solvents in the air. Excellent yield. Good tackiness. Indicated for all processes of expanded polyurethane, latex foam and polystyrene on various supports. Transparent straw and red color. There are other cheaper versions available.

RESPAN K/8/ARS-F (SOLVENT)

Product with similar characteristics to K/8/SUPER but with a very high dry residue (about 60%) and a lower amount of solvent.

RESPAN KE/SUPER (SOLVENT)

Spray adhesive based on thermoplastic. Fast initial grip. Good tackiness. Good yield. Specific for all non-demanding processing of expanded resins. There is a cheaper version. RESPAN KE/40.

RESPAN KE/7710 SUPER (SOLVENT)

Spray adhesive based on thermoplastic. Fast initial grip and good tackiness. Economic product suitable for general and non-demanding

bonding of expanded resins **RESPAN KT (SOLVENT)**

Spray adhesive based on thermoplastic. Fast initial grip. Good tackiness. Good yield. Economic product suitable for all processing of expanded resins on themselves and on various supports. Transparent straw and red color.

RESPAN PLR/SUPER (SOLVENT)

Spray adhesive based on polychloroprene. Excellent yield. Excellent thermal resistance Good sprayability. Suitable for even difficult bonding of plastic laminates, polyurethanes, PVC, ABS, leather, metal, stainless steel on themselves and on wood. Light straw and red color.

RESPAN LS (SOLVENT)

Spray adhesive based on polychloroprene. Good yield. Good heat resistance. Suitable for bonding in the chairs and office furniture sector. plastic laminates, wood, leather, polyurethanes Straw and red color.

RESPAN STRAW (SOLVENT)

Spray adhesive based on polychloroprene. Good thermal resistance Particularly suitable for bonding light fabrics and leathers on expanded polyurethanes, wood, iron, ABS, etc. A similar product with better sprayability is available, RESPAN EXTRA

PIVIGUM W/SP (SOLVENT)

Polyurethane-based spray adhesive, single-component or two-component. Suitable for hot reactivation, on dry adhesive lines. Specifically designed for the assembly of chairs and armchairs made of cold foam, covered with preformed fabrics or fake leather.

UNIVERSAL PRESSURE ADHESIVE (SOLVENT)

Brush-based adhesive based on polychloroprene. Suitable for difficult bonding of plastic laminates, metal, leather, cork, wood, and similar materials. Good thermal resistance. Straw-colored.

PRESSURE ETE/295 (SOLVENT)

Brush-based adhesive based on polychloroprene. For bonding expanded resins to themselves, wood, iron.

Suitable for particularly absorbent substrates.

Straw-colored.

PRESSURE HM/180 (SOLVENT)

Acetovinyl adhesive, packaged in bottles with a spout. Suitable for bonding leather profiles and trims on wooden furniture. Excellent adhesion even on glossy woods. Rapid drying. Ideal for DIY projects for bonding leather, wood, fabric, glass cardboard, etc. Transparent color.



DILUENTE RESPAN (SOLVENT)

For cleaning airbrushes.

SOLVENTE EC (SOLVENT) Suitable for hand cleaning.

FRABOTAK (SOLVENT)

Spray can adhesive specifically designed for fast bonding of different materials in the sector.

ACCESSORIES FOR SPRAY ADHESIVES

Pumps for automatic suction of the adhesive from drums. Spray guns for pumps. Cup guns for manual spray of the adhesive.



