



LF PU Foam (600 gr./850 gr./1000 gr.)



Polyurethane Gun Foam is a multipurpose filling and montage foam. Manufactured from imported raw materials. Its extra formulation cures by moisture 1 to 3 hours. For fixing doors, windows and similar frames, filling holes, used in insulation of hot and cold water pipes and electrical equipment, fill up the gaps, holes and cracks.

LF 852 Low Expansion PU Foam (850 gr.)



LF 852 is an assembly foam, which has low expansion properties to prevent foam pressure to push or pull door and window frames inward or outward. Suitable for fixing doors, windows and similar frames, used in insulation of hot and cold water pipes and electrical equipment, fix the gaps, holes and cracks.



LF 1000 PU MEGA Foam (1000 gr.)



Polyurethane Gun Foam is a multipurpose filling and montage foam. Manufactured from imported raw materials. Its extra formulation cures by moisture 1 to 3 hours. For fixing doors, windows and similar frames, filling holes, used in insulation of hot and cold water pipes and electrical equipment, fill up the gaps, holes and cracks.

LS 321 Bath & Shower Silicone (320 gr.)



One-component, acid-curing, low modulus silicone sealant for glazing and industrial applications. Cures at room temperature under the action of atmospheric moisture to give a permanently flexible silicone rubber. Adheres excellently to glass, vitrified surfaces, ceramic tiles, many plastics and most paints. Solvent-free. Non-sag. Easy gunnability. Low modulus: better adhesion and higher safety. Quickly becomes tack-free. Low shrinkage during vulcanization. Good tooling properties. Flexible at low ($-40\text{ }^{\circ}\text{C}$) and high temperatures ($+180\text{ }^{\circ}\text{C}$).



LS Universal Silicone (280 gr./320 gr.)



Universal Silicone is one component, elastic, solvent free 100% silicone. Cures by humidity. Used for bonding parquets, mouldings. Easy to apply, highly adhesive. High-end DIY-quality Non-tacky surface. Easy gunnability. Non yellowing. Shrinkage <15% Excellent appearance. High transparency.

LF 322 Mirror Silicone (320 gr.)



One component, neutral, low modulus silicone sealant with outstanding adhesion, excellent tooling characteristics for construction, perimeter sealing and glazing. Cures at room temperature under the action of atmospheric moisture to give a permanently flexible silicone rubber. Solvent free. Quickly becomes tack-free. Primer less adhesion to most materials. Easy gunnability. Non yellowing. Low shrinkage. Almost odourless. Non-corrosive to metals. Suitable for alkaline substrates such as concrete, mortar, fibrous cement. Compatible with water-based and solvent-based coatings: no plasticizer migration.



LM 500 PU Marine Glue (500 gr.)



Polyurethane based, water-proof, liquid adhesive with gap filling properties

- Excellent adhesion to wood, stone, mantel and concrete.
- Amber & transparent.
- Suitable for indoor and outdoor applications.
- Gap filling property with limited expansion.
- Extremely resistant to water, moisture and weather conditions.
- Meets D4 criteria (According to DIN EN 204 Standard).

LR 901 Wood Glue (500 gr.)



For moisture resistant bonding and laminating of practically all hard, soft and exotic types of wood. Suitable for well-fitting, non-load bearing wooden structures using, for example, finger joints, dovetail joints, mortise and tenon joints, dowels and springs. Suitable for indoor applications such as doors and furniture in, for example, living rooms and offices. For surface bonding wood, hard and soft board, chipboard, multiplex plywood, MDF, paper and hardboard. Also suitable for laminating veneer and hard plastic sheet on a wooden surface.

- Stronger than wood
- Ideal for internal applications
- Transparent when dry
- Solvent-free



LR 915 Super Wood Glue (500 gr.)



For the water resistant joining and laminating of practically all hard, soft and exotic woods. Suitable for well-fitting, non-load bearing wooden structures using, for example, finger joints, dovetail joints, mortise and tenon joints, dowels and springs. Suitable for indoor and outdoor applications, especially for glue joints that demand water resistance. For surface bonding wood, hard and softboard, chipboard, multiplex plywood, MDF, paper, cardboard and hardboard. Also suitable for laminating veneer and hard plastic sheet on a wooden surface.

- Water resistant (EN 204 D3)
- Stronger than wood
- Ideal for internal and external applications
- Transparent when dry
- Solvent-free

LFA 101 FAST GLUE MDF KIT -400 ml/100 ca - 200ml/50 ca



CA adhesive to bond MDF profiles to each other. When used together with activator; laminate layer, wood parts, foil and MDF profiles can be bonded in a short time.

All surfaces must be clean, dry and free of dust and graze. Apply cyanoacrylate adhesive to one of the surfaces and spray onto other surface with activator. Gather the pieces together and bond. It can be used to bond MDF, rubber, leather and plastic materials.