



A one-component, high-bond strength, moisture-curing adhesive.

**100% waterproof for wood, fiberglass, stone, metal, foam and 1000's of other uses!**

**Gluzilla is a high performance polyurethane (PUR) adhesive.**

---

### **Moisture resistant adhesive film**

The adhesive film does not dissolve in water

Excellent resistance to repeated wet/dry cycles

Outdoor applications: Balcony and facade, facings, playground equipment, gazebos and window shutters, boats, etc.

Indoor applications: Adhesive bonding in saunas and swimming pools.

---

### **Heat Resistance**

Excellent heat resistance (up to +280F continuous)

Much higher temperatures can be tolerated for shorter periods

Outdoor applications: If the sun strikes at the proper angle, solar radiation can create temperatures of up to +167F. This causes most PVAc glues to soften and separate, but these problems do not occur with Gluzilla.

Fire Safety: Material selection is just as important as correct design when it comes to fire safety. Doors and walls can be certified as fireproof when PUR adhesives are used.

---

### **Excellent filling capability with fiber reinforcement**

Fills assembly gaps

Special fillers yield a fivefold increase in join strength

Consolidates porous materials at the adhesive interface

Repairs: Gluing in chair legs, gluing breaks in wood.

Assembly: Mounting kitchen countertops, installing porous materials such as particleboard, and projects requiring various materials for adhesion, like cabinetmaking.

---

### **Polyurethane adhesives are:**

Durable

Strong

Nontoxic and ecologically unobjectionable

Gluzilla must be used according to the same safety rules that you would observe with other tools (drills, router, etc)

**Usage:** For the water- and weather-resistant bonding of wood, plastics, rock, metal, ceramics, insulation materials and concrete. Suitable for softwood, hardwood, non-flammable wall panels.