

## QUICK OVERVIEW: STRENGTHS

### The fastest primer in the world!

Primer for **stabilizing unstable and damp surfaces** before applying adhesive tapes or glue.

**Perfect adhesion** to multiple building materials (concrete, plaster, cement, wood, fibrous insulation, etc.).

**Elevated adhesiveness** and speedy drying even with low temperatures and elevated humidity.



**Description and use:** primer for stabilizing unstable and damp surfaces before the application of glues or adhesive tapes. Adheres to bricks, plaster, cement, wood, fibrous insulation, etc. Suitable for use in adverse climatic conditions (cold, humidity).

**Application:** Spray USB Primer SPRAY onto the surface to be treated at a distance of about 20cm, then protect the surface from humidity and dust. In the case of very porous surfaces, repeat the procedure a second time after the first coat is dry. After drying, you can proceed with the fixing of adhesive tapes or glues. After every application, stand the can on its head and spray until only the propellant gas and no primer comes out; this way, build-up of dried primer is avoided which could plug up the spray head. By rotating the nozzle into one of the three positions (High, Medium, Low) it is possible to regulate the jet strength. Also, the direction of the spray jet can be changed from horizontal to vertical by rotating the spray head.



Spray head in vertical position



Spray head in horizontal position

Technical data sheet	
Material	synthetic rubber
Colour	transparent
Contents	500 ml
Recommended working temperature	from -10°C to +30°C
Thermal resistance	from -20°C to +80°C
Yield	ca.30-70 m con Width 60 mm (variabile a seconda della superficie)
Packaging	12 cans
Storage (intact product)	store in the original container in a cool and dry place for max. 12 months

Riwega Srl is not responsible for negligent or improper use of its products.