



310 MI



DESCRIPTION

QUICK STOP is a single component waterborne adhesive for gluing operations requiring an immediate and very firm setting. It is ideal for gluing vertical skirting, beading, etc., as long as one of the two surfaces is absorbent. QUICK STOP sets very well on concrete, stone, brickwork, ceramic tiles, wood and polystyrene. In just a short time QUICK STOP glues with a very strong, long. lasting hold. It features a high solid content, excellent thixotropy and an excellent initial setting.

TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 20°C (indicative values not constituting product specifications):	
Open time (minutes)	15/20
Completely hard (hours)	24
Metodo di applicazione	glue gun
Stability and storage (in original, unopened containers stored in a cool, dry place) (months)	12
Standard packaging (ml)	310 x24

APPLICATION

The surfaces to be glued with QUICK STOP must be clean, dry, not crumbly, dust-free and without any signs of previous paint or greasy substances. For small surfaces, squeeze QUICK STOP using the special continuous bead glue gun while on larger surfaces apply the adhesive again in a continuous bead, but in wavy lines. Always apply QUICK STOP on just one of the two parts to be glued together. QUICK STOP sets very quickly and so the product to be glued must be put in place within 5 minutes from the application of the glue, pressing down hard and evenly. QUICK STOP reaches maximum hardness within 24/48 hours after application. Clean off any excess adhesive while it is still fresh using a damp cloth.

NOTES

Do not apply the product below 10°C or above 30°C. Store above freezing.

Safety precautions. Keep the product in a tightly closed, upright container in a cool place away from sources of heat. The product is classified and coded in compliance with EC Directives/regulations concerning hazardous substances. The information for the user is given in the relevant safety sheet. Empty containers or those containing slight traces of the product must be disposed of in accordance with local regulations. VerMeister S.p.A. guarantees that the details given in this sheet are provided to the best of the company's technical-scientific knowledge and experience; however, the company cannot be held responsible in any way for the results obtained with the products as the conditions of application are beyond the company's control. It is always advisable to check the suitability of the product to each specific circumstance. This sheet cancels and replaces all previous editions.

