

Smart help: 1-800-726-7845

Grip N **GRAB**[™]

Bostik

ADVANCED HYBRID POLYMER GRAB ADHESIVE



DIRECTIONS FOR USE

All surfaces must be clean, structurally sound and free of contaminants such as dust, dirt, loose particles, oil and grease. Cut the cartridge seal and screw on attached V-notch applicator tip. Hold cartridge at 90° angle relative to substrate for optimum bead size and shape. Apply adhesive on one surface only in vertical strips, approximately 3-5" apart. Immediately place item into position, press firmly together with a slight twisting motion and firmly hold for five seconds to give an optimum initial grab.

NOTE: On heavier items and overhead applications, mechanical bracing is recommended during curing process. Do not apply additional weight until fully cured.

COVERAGE

9.5 fl oz cartridge equates to 150 linear inches and the substrate coverage of 1.7 inches of standard sized bead per pound of substrate.

CLEAN UP

Promptly clean tools and excess material with mineral spirits before product cures.

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DESCRIPTION

Bostik's Grip N GrabTM is an instant grab adhesive, based on advanced hybrid polymer technology, specifically designed to decrease installation time of vertical applications. Grip N GrabTM high initial bond strength provides the ability to grab heavy materials quickly without slippage, eliminating the need for secondary support on majority of applications.

Grip N GrabTM cures under the influence of humidity to form a durable elastic rubber, that bonds to most building materials in a variety of applications. This 100% waterproof, low odor formula is designed for both interior and exterior projects. Grip N GrabTM is solvent free, has a quick cure time, and can even be used on damp or wet surfaces.

FEATURES

- · Instant high initial tack
- · Resistant to moisture and weather
- · No mechanical support required during curing
- · Repositionable for 10 minutes
- Can be applied from 0°F 105°F (-17°C 40°C)
- · Paintable with latex-based paints
- · Quick cure
- · No shrinkage and bubble free
- · Non-corrosive towards metals
- · Low VOC, minimal odor
- · Free of isocyanates, solvents, and silicones

APPLICATIONS

- Mirrors
- Molding & trim
- Tub surrounds
- Backsplash
- Landscape applications
- Paneling
- Cement board
- Vertical shelving
- Vertical concrete

- Cove base
- · Ledger stone & panels
- Veneer stone
- Thin brick
- Drywall to wood & metal studs
- Cement board to wood & metal studs
- · Foam backer boards

CHEMICAL & PHYSICAL PROPERTIES		
Chemical Properties	Chemistry Type	Advanced Hybrid Polymer
	VOC Content (calculated per SCAQMD Rule 1168)	<15 g/L
Application Properties	Hardness, Shore A	55
	Peel Strength	>14 lbf/in
	Extrusion Rate	20 g/min
	Density	1.53 g/mL
	Flow	<2 mm
	Tack Free Time	<30 min
	Cold Temp Flexibility	Pass
	Tensile Strength	2,20 N/mm ²
	Elongation at Break	335%
	Odor	None
	Color	White
	Shelf Life	12 months, unopened
	Application Temperature	0°F to 105°F (-17°C to 40°C)
	Service Temperature	-40°F to 90°F (-40° C to 32° C)
Cured Physical Properties	Cure Time	24 hours
	Skinning Time	15 mins @ 73°F (23° C)
	Paintability	With most paints