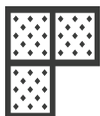


Bullet Bond

WATER-BASED PRESSURE SENSITIVE FLOORING ADHESIVE

**MORE GLUE.
LESS GAS.**



Carpet Tile



LVT/LVP/VCT



Underlayment



Snowflake Spray



CA Compliant

Zero-Flam
Technology

CO-REZ™

CO-REZ
Technology

PRODUCT DESCRIPTION

Bullet Bond Flooring Adhesive Aerosol Can is a water based pressure sensitive flooring adhesive, suited for small jobs and repair jobs. Bullet Bond Flooring Adhesive is formulated for bonding carpet tile, LVT/LVP/VCT and underlayment and allows for material to be laid into wet adhesive and a releasable bond when dried. Formulated with CO-REZ Technology, which is an exceptional formulation incorporating a highly engineered resin and gas matrix. The result: Greater Coverage from Less Aerosol Weight.

THIS UNIQUE PORTABLE, FULLY CONTAINED AEROSOL IMPROVES:

Ergonomics—Allowing you to stand while applying the adhesives, reducing stress on the back, knees, and shoulders.

Profitability—Decreases adhesive times by as much as 70% as compared to troweled or rolled-on adhesives.

Efficiency—Allows you to install flooring substrate immediately after spraying Bullet Bond, rather than waiting hours for troweled or rolled-on adhesives to dry.

ADVANTAGES

- CO-REZ Formula. Higher Coverage from Less Aerosol Weight
- Excellent Adhesion to most carpet tiles and LVT/LVP/VCT. Plasticizer Resistant
- Ready for traffic immediately
- Designed for Small Jobs / Repair Jobs.
- Extreme High Coverage 160 - 200 sq ft.
- High Application Speed
- Repositionable during installation.
- Releasable bond for ease of flooring replacement
- No Flammable Ingredients
- Can be wet laid when at least one surface is porous, such as wood or concrete
- Zero VOC, California SCAQMD Rule 1168 Compliant

DIRECTIONS FOR USE

Suitable subfloors include self-levelling compounds, plywood (underlayment grade), OSB, hardboard and existing non-cushion backed resilient floors (must be well bonded, sound, smooth and free of all waxes, finishes, strippers and cleaners). All paint varnish, oil, wax and any other finishes which may inhibit good bond should be removed. Repair all joints and cracks with a latex based levelling compound. Subfloors should be subject to 28 days of maturing and should have a maximum of 10.8% moisture content before using this adhesive. Do not use this adhesive above these recommendations.

Subfloor preparation and moisture and PH testing must comply with industry standards, and floor-covering manufacturer's guidelines. The floor, room temperature, and the flooring materials must be maintained in accordance with floor covering manufacturer's recommendations

All subfloors should be free of dust prior to application.

Bullet Bond

WATER-BASED
PRESSURE SENSITIVE
FLOORING ADHESIVE

**MORE GLUE.
LESS GAS.**

DIRECTIONS FOR USE

Bullet Bond Flooring Adhesive is designed as a portable, self-contained aerosol can for small jobs or repair jobs.

- Shake aerosol can well before use.
- Hold the aerosol can upside down approx. 24" to 36" from the floor at an approximate 30 degree angle.
- Apply adhesive to the floor at 80% to 90% coverage. Do not let adhesive puddle.
- Clean adhesive off the nozzle with water to avoid poor spray pattern.
- Apply slight sideways/upward pressure to the nozzle to spray adhesive.
- Allow enough time (10-15 minutes or until translucent) for the adhesive to become tacky before bonding.

CHEMICAL TECHNICAL DATA

TYPICAL PROPERTIES	
VOC Content	0 % per weight
Flammability	Non-flammable propellant and water-based
Dry Time	10-15 minutes dependant on temp & humidity
Open Time	4+ hours depending on atmospheric conditions
PH Rating	13.2
RH Rating	99.5%
Moisture %	10.8%
Shelf Life	12 months
Coverage	160-200 square feet

PACKAGING	
650 mL	Aerosol Can

HANDLING AND STORAGE

- Consult Safety Data Sheet prior to use.
- Store at temperatures between 60°F/15°C and 120°F/50°C.
- KEEP FROM FREEZING. Freezing will render this product unusable.
- Avoid exposure to direct sunlight.
- Do not store directly on the concrete floor.
- Aerosol can will spray adequately above 60°F.
- In the event the aerosol can is abnormally chilled or sprays poorly, it should be warmed up before continued use. Warm aerosol by immersion in warm water is suggested.
- Always test product to determine suitability for your particular application prior to use in production.

DISCLAIMER OF WARRANTY: Quin Global makes neither warranty of merchantability or fitness for any use nor any other warranty, express or implied, in the sales of its products. Buyer assumes all risk and liability for the results obtained by the use of its products, whether used singly or in combination with other products.