BEADEX® Brand Quick Spray Decorative Texture

Surface Preparation	Substrate must be sound, dry, clean, and free of oil, grease, mildew, efflorescence, and other foreign materials and/or contaminants. Product, air, and surface temperatures must be maintained at a minimum of 55 °F (13 °C) throughout the finishing process when using joint compound, primer, and texture products. New Drywall Treat joints and nailheads with an appropriate USG Joint Treatment System. New Concrete/Plaster Age at least 60 days before texturing. Remove form oils and efflorescence and grind down form lines. Fill cracks and holes, and level concrete surfaces with a USG Setting-Type Joint Compound and let dry.
Substrate Priming	Application of a prime coat is necessary to equalize surface porosity. After prepared surfaces have thoroughly dried, apply a prime coat of a USG primer product or a good quality interior latex flat wall paint with high solids content. Prime coat should be applied undiluted and allowed to dry before decorating. Note: Primers are not intended to reduce sag potential or to prevent migatory stains or contamination from leaching to the finished surface.
Mixing	Use a clean vessel equipped with power agitator. For initial mix, stir powder into recommended amount of water, agitating during powder addition. Allow to soak for at least 15 min.—longer in cold water. Remix until a creamy, lump-free mix is obtained. Adjust spray consistency by adding small amounts of powder or water. Overthinning can create an undesirable finish or "soft wall" or chalky condition. Overdilution can also entrain excessive air and foam.
Application	Using suitable spray equipment, apply by machine to create the desired effect. The application rate will vary from 10 ft.²/lb. (2 m²/kg) to 40 ft.²/lb. (8.2 m²/kg) depending on texture pattern. Maintain 55 °F (13 °C) minimal air, product, and surface temperature during application and until surface is dry. Avoid drafts while applying, but provide ventilation after application to aid drying. Do not use unvented gas or oil heaters. May be painted after overnight drying. Unpainted surface is not washable or scrubbable. Match spray equipment to job size and time requirements. For rapid application and high production, use either a piston pump (7:1 or larger) or a rotor stator pump matched to a compressor of adequate size. Preferred texture patterns can be obtained using a Binks 18D spray gun (with #57 or 58 fluid nozzle with R27 or R30 fan cap) or Binks 7E2 spray gun (with #46 fluid nozzle with #190, 191, 290, 291, or 292 fan cap). Fan caps with a rectangular orifice reduce overspray and waste and will provide greater spray control. Good results can also be obtained using a short pole gun with a 3/8" nozzle orifice. Small jobs can be completed using a spray hopper with separate compressor.
Decoration	This product is not washable unpainted and is not recommended as the final decoration. For final decoration apply paint following manufacturer's directions.
Cleanup	Wash all equipment immediately after use with water containing household detergent. Protect container and contents from exposure to weather.

Trademarks

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Note

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SAFETY FIRST!

Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

