



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	B&B Products, Inc
	etchall
	18700 N. 107th Avenue Suite 13
	85373 Sun City
Country	USA
State	Arizona

## PRODUCTS OR MACHINERY

B&B manufactures "B&B Etching Creme" Description of the B & B's Products: etchall etching creme: a thick, creamy, smooth product that when applied to glass or mirror will etch the surface leaving a white matte finish that has "tooth". The smooth finish may be left plain or can be painted with oil or acrylics. Etchall etching creme gives a permanent etch and can be re-used. Apply with an etchall squeegee. Application time is 15 minutes. Etchall etching creme is being used in the Stained Glass, Ceramic, Home Decor, Automotive, Framing, Glass, Sign, and Craft Industries. etchall dip 'n etch: a liquid, the consistency of water. When a glass object is dipped into dip 'n etch, the result will be an over-all etched coverage, and is white in appearance. Application time is 15 minutes. Dip 'n etch can be used to dip stemware, Christmas ornaments, light bulbs, slumped glass and to smooth and finger proof sand blasted objects. Etchall dip 'n etch has revolutionized the glass bead market by creating a beautiful matte finish to any transparent, translucent of opaque glass bead, including seed beads. Application time for beads is 1 - 5 minutes. B & B's etchall products will darken with use or if stored at temperatures over 95 degrees. The darker color will have no bearing on the effectiveness of the etching ability of the etchall products. On the other hand, if the etchall products are stored at temperatures below 70 degrees, crystals may form. The crystals can be dissolved by immersing the etchall bottle in a container of hot water from the tap and stirred thoroughly. Again, the effectiveness of the etchall products is not altered. etchall squeegee: a "T" shaped plastic tool, used to apply adhesive paper or stencils to glass or mirror. The etchall squeegee is also used to apply etchall etching creme to the surface of your glass or mirror and to return your etchall etching creme back into its original container, etchall resist gel: a water based gel product that can be brushed onto glass or squeezed directly out of its soft, pliable bottle. Resist gel forms a protective barrier between the glass and the etchall products, etchall etching creme and etchall dip 'n etch. Resist gel gives you the freedom to create without a pattern. It is green opaque when wet yet dries a see through green within one to four hours depending on the thickness. etchall designer tips are to be used to write, draw, or design using etchall etching creme. Personalize your projects, sign your name, or even create delicate designs on glass beads. Your imagination Is the only limit. Etchall designer tips are available in six sizes. There are three metal tips: .023" yellow, .027" brown, .033" pink; and three plastic tips: .032" green, .047" gray and .063" orange. Test all sizes of tips for flow and desired effect on a scrap piece of glass or mirror.

## Company Profile of B&B Products, Inc

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH