



120 Valley Court
 Oak Ridge, TN 37830
 Ph: 865-482-5717
 FAX: 865-482-1281
 zypcoatings.com

BN Glass Release Brushable II

Boron Nitride Release Agent for Ceramic Molds used for Glass Slumping – Less Settling Version

BN Glass Release Brushable II is water-based, “bulk” BN coating that is an improved version to have less settling – otherwise the same as our prior BN Glass Release Brushable used for coating ceramic molds for glass slumping and forming. BN Glass Release II can be brushed onto most any non-glazed (i.e., bisque) surface, substrate or mold ... and can also be used to refill our trigger spray bottle for spray coating.

Key Attributes

- Ready-to-Use, Brushable Bulk BN Releasecoating
- Water-based, Non-Flammable, Non-Hazardous
- Anti-Stick/Easy Release

Ideal Use

- All Glass Slumping and Forming using Bisque Molds

Use Notes

1. Clean surfaces to be painted of any oils, dirt, scale, etc.
2. Shake the bottle so paint is uniformly suspended.
3. Apply a single layer by brush and dry. Another layer can be applied and dried, if desired.
4. Allow to dry thoroughly at room temperature before use.

*If used as REFILL for Trigger Sprayer, follow Use Notes for BN Glass Release Spray.

Safety Information

- Consult SDS before use.
- Avoid breathing of spray/vapors.
- For industrial use only



Specifications

Active Ingredient	BN
Max Use Temperature	Air 1832 F / 1000 C Vac 2552 F / 1400 C Inert 3272 F / 1800 C
Use Atmosphere	All
Fired Composition	>97% BN
Liquid Carrier	Water
Binder Phase	Proprietary
Active Ingredient Level	Fully Loaded
Brookfield Viscosity (cps)	8-20@1/60
Specific Gravity	1.1
Color	White
Shelf Life (months)	>12
Coverage (ft ² /gal)	100 to 400
Coating pH	7-8
H F R Ratings	1-0-0
Substrate Use	All

Sizes and colors

BN Glass Release Brushable II is a white-colored paint.

Standard Sizes: 8 oz. Nalgene bottle; 1 quart Nalgene bottle

ZYP Coatings, Inc. (ZYP) makes no warranties, express or implied, including the warranty of merchantability or fitness for a particular service. Product is for industrial/commercial use only. Users should determine suitability for their use.

In no event will ZYP be liable for any direct, indirect, incidental, special or consequential damages or losses including, but not limited to loss of profits, in any way related to this product regardless of the legal theory asserted. GlasTac™ is trademark of Bullseye Glass Co., Portland, OR.