

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

## BN Glass Release Spray Special Instructions

## To avoid clogs and other issues, please follow these instructions.

BN Glass Release Spray is shipped with the squeeze-trigger sprayer separate from the bottle. This is to prevent clogging. A mixing ball is in the bottle to aid in re-suspending the spray.

## How to Spray Molds:

- 1. Shake vigorously until marble is heard and there is no sediment.
- 2. Uncap and **save the cap.** Always start with a clean sprayer/tube and screw it onto bottle.
- 3. Test sprayer on cardboard. Spray lightly (using side to side motion) on mold and allow time to soak in and dry.
- 4. Once coating is dry to touch, re-apply a second coat if desired or if bare spots.
- 5. Wet coating can be smoothed with small brush.
- 6. Allow time to dry before using. Can be dried room temp or with a dryer.
- 7. After use, remove sprayer and flush with water. Recap bottle with original cap.

## How to Use and Clean Sprayer:

- 1. After using, remove the squeeze-trigger sprayer and replace the cap on the bottle.
- 2. Place the stem tube of the trigger sprayer into a container of water and spray until the liquid comes out clear. This keeps any residual paint from remaining in the squeeze-trigger sprayer which can dry and clog the sprayer when used at a later time.

If the cleaning is not done and the sprayer clogs, try soaking the sprayer in water and then spraying until the liquid comes out clear. This will unclog the sprayer nozzle and allow uniform spraying once again.

If desired, the sprayed mold can be heated up to around 300 F (150 C) to accelerate drying before firing or slumping. BN Glass Release is generally not recommended for stainless and metal molds or smooth or glazed surfaces, since the sprayer tends to give uneven coverage on those substrates. For those applications, try BN Aerosol Lubricoat.

Thank you for purchasing BN Glass Release Spray