

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

White Silk Boron Nitride -- Convenient/Economical Aerosol-Can

White Silk Boron Nitride is an aerosol spray can ... with a little less "loading" than our regular BN Aerosol. White Silk is ideal for applying a thin BN layer to act as a protective barrier layer to prevent diamond-matrix or metal-bond-powder from sticking to or reacting with graphite molds/plungers/punches at temperatures to >1100 C (>2012 F). For other uses, White Silk is great for spraying thin BN layers for most any purpose.

Key Attributes

- Fast Drying, Solvent Based, Easy-to-Use
- Provides Economical, Teflon®-like High Temperature Release
- Ideal for Diamond-Drill-Bit Manufacturing

Ideal Use

- Barrier Layer with Graphite
- Anti-Stick/Anti-Sieze
- Providing Release
- "Dry Film" Lubricant

Use Notes

- 1. Clean surfaces to be painted of any oils dirt, scale, etc.
- 2. Shake can until mixing ball is heard & for 1 minute more
- 3. Hold can 6 to 12 inches from surface & apply thin/uniform coating using even movements
- 4. Allow to dry for 1 to 2 minutes and respray as needed

Safety Information

- · Consult SDS before use.
- Avoid breathing of vapors.
- For Industrial use only.



Specifications

| Active Ingredient Max Use Temperature Vac 2550 F / 1400 C Vac 2550 F / 1400 C Inert 3272 F / 1800 C Use Atmosphere All Fired Composition (Air@700 C) 97% BN Liquid Carrier Gas Propellant Propane/Butane Binder Phase Magnesium Silicate Color White Shelf Life (months All Coverage (ft²/aerosol-can) Substrate Use All Other: Nearly water insoluble after drying Can be used at cryogenic temperatures | | |
|--|--|--|
| Fired Composition (Air@700 C) 97% BN Liquid Carrier Ethanol/Acetone Gas Propellant Propane/Butane Binder Phase Magnesium Silicate Color White Shelf Life (months >12 Coverage (ft²/aerosol-can) 30-50 H F R Ratings 2-4-0 Substrate Use All Other: Nearly water insoluble after drying | Max Use Temperature | Air 1832 F / 1000 C Vac 2550 F / 1400 C Inert 3272 F / 1800 C |
| Liquid Carrier Ethanol/Acetone Gas Propellant Propane/Butane Binder Phase Magnesium Silicate Color White Shelf Life (months >12 Coverage (ft²/aerosol-can) 30-50 H F R Ratings 2-4-0 Substrate Use All Other: Nearly water insoluble after drying | | r@700 C) 97% BN |
| Other: Nearly water insoluble after drying | Liquid Carrier Gas Propellant Binder Phase Color Shelf Life (months Coverage (ft²/aerosol- H F R Ratings | Ethanol/Acetone Propane/Butane Magnesium Silicate White >12 can) 30-50 2-4-0 |
| | | |

Sizes and colors

Product is white:

will gray out on first heat up to 700 C due to small amount of organic binder.

Standard Size: 13oz. (369 grams) can

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. Teflon® - reg. trademark of DuPont.