BN Lubricoat PW-DIL was developed as a version of our “workhorse” BN Lubricoat concentrated coating that is highly diluted with purified demineralized water. Thus PW-DIL allows application of thinner coatings with all the good properties of the best BN coating. This product utilizes nitric acid “peptizer” and is stable with all substrates that are compatible with pH-Acidic (like lemon juice) systems.

**Key Attributes**
- Provides all the good properties of BN Lubricoat
- Very low viscosity – ideal for air-spraying
- Provides non-stick, release, diffusion barrier layer coating of BN
- Ready-to-use, pre-diluted to ensure uniformity
- Water-based, safe and easy to clean up.

**Ideal Use**
- All molten nonferrous metal transport components – nonwetting release agent
- Barrier layer for diffusion bonding
- Braze stop-off

**Use Notes**
1. Resuspend if necessary.
2. Clean surfaces to be painted of any oils, dirt, scale, etc.
3. Apply one thin layer by air-spray or brush. Apply other layers if needed – drying after prior layer(s).
4. Thoroughly dry before use.

**Safety Information**
- Consult SDS before use.
- Avoid breathing of spray/vapors.
- For Industrial Use only.

---

**BN Lubricoat PW-DIL**

This is a Highly-diluted Version of Our Best, All-purpose, "Top-of-the-Line" Boron Nitride Lubricoat Coating

---

**BN Lubricoat PW-DIL**

**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**

>85% BN

**Liquid Carrier**

Water

**Binder Phase**

Al₂O₃

**BN Level**

Low Loading

**Brookfield Viscosity (cps)**

2-4 @1/60

**Specific Gravity**

1.0

**Color**

White

**Shelf Life (months)**

>12

**Coverage (ft²/gal)**

100 to 600

**Coating pH**

3

**H F R Ratings**

1-0-0

**Substrate Use**

All

**Sizes and colors**

BN Lubricoat PW-DIL is a white colored paint.

- Standard Size: 1 gallon pail
- 5 gallon pail

---

**CAUTION: DO NOT CONTACT WET COATINGS WITH MOLTEN METAL.**

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.