## **Absolute Protective Coatings**

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Technical Data Sheet

WB-100, WB100FC

**SAFETY:** Use eye and skin protection. Keep out of reach and inaccessible to children. If eyes are exposed flush with water for 15 minutes, for skin exposure wash skin. If ingested call doctor. Read and understand SDS

**USE:**WB100,WB100 FC is a usage proven product in a variety of applications such as manufacturing plants, warehouses, garages, kitchen countertops and various other applications in commercial and industrial uses.

**COVERAGE:** 40-70 square feet per quart typical depending upon porosity of concrete and use. An additional coat may be required on porous concrete.

Surface Preparation: 1. NOTE: For primer, sealer, and decorative coating applications.

- 2. Prepare surface by removing all surface contaminants, including sealers, oils, or other bond inhibiting substances by chemical cleaning/etching or diamond grinding.
- 3. Vacuum surface free of all dust and dirt.

## MIXING RATIO AND INSTRUCTION: WB-100 3B:1A,

(Confirm which product you have before mixing):WB-100FC 1A:1B

- 1. Pour A component into B component and mix thoroughly using a mechanical mixer for a minimum of 3 minutes.
- 2. For satin or matte finish, add gloss control additive ( purchased separately) to part B while under agitation and mix for one minute prior to adding part A.
- 3. (Can be thinned with water for thin film sealer or dust proofer). For Quart Kit a maximum of 8 OZ of clean water can be added into the sealer. Mix water into combined parts (A&B) after mixing for 3 minutes mix all three parts for 3 minutes.
- 4. When adding color pigment, add to Part "B" and blend for 1 minute then follow steps 1 3 as listed above PIGMENT: Color pigment (tint) available from your local paint supply store (water based)

**APPLICATION: ROLLER APPLICATION** 

1. Roll onto substrate using high-quality, shed resistant, low-lint, 1/4-3/8" nap roller, in two directions to specified thickness. Be sure to apply in uniform thickness.