

## **Absolute Protective Coatings**

1265 N. HENDRICKSON DR., KALAMA, WA 98625 TEL. 360-673-6404

Technical Data Sheet

## 60-W Primer

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

**USE:** 60-W is suitable for applications as a primer on dry or damp concrete, providing excellent adhesion of polyurethane and epoxy topcoats.

**Coverage:**250-400 square feet per gallon,depending upon porosity of concrete. An additional coat may be required on porous concrete or wood.

## **Surface Preparation:** Note: for primer, sealer

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

## **Mixing Ratio and Instruction**

- **1.** Premix Part **B** using a low speed drill and Jiffy blade. Mix for one minute and until uniform, exercising caution not to whip air into the materials.
- **2. Mix Part A into Part B** with low speed drill and Jiffy blade for three minutes and until uniform. DO NOT mix more material than can be used within 1 hours.
- 3. (Can be thinned with no more than 16 ounces of clean water) Mix water into combined A&B
- **4.** 60-W can be tinted with Pigment from your local paint supply store. Water based pigment 4-8 OZ . Mix pigment into Part B before mixing Part A or water. Follow prior mixing instructions when introducing pigment into the mix.

**Application:** 60-W may be applied by roller, brush or low-pressure sprayer Roller application. Roll onto substrate using high quality, shed resistant, low lint 1/4"-3/8" nap roller, Roll in two directions to desired thickness. (for primer just wet the surface) Apply in uniform thickness