**APPLYING YOUR BASECOAT/CHIPS:** Do not apply over wet surfaces or under very humid conditions where condensation or fog could settle on the coating during the cure process. The epoxy can be applied by brush, roll or spray. For roller application, use clean medium nap synthetic roller (new rollers must be free of loose fibers). A good quality 3/8” inch nap roller is recommended. Brushing is best reserved for small areas of “cutting in”.

**Start Painting:** After material is thoroughly mixed, Start Painting in the corner furthest away from the exit of the room. Use a brush to cut in along the walls, use a roller to roll material on floor surfaces away from the wall. After painting approximately 6 feet from the starting point you should begin to apply the chips.

**Clear Topcoat Application:** If you are using WBC-510 Waterborne Epoxy Clearcoat: Once your ready to apply topcoat (waiting for the basecoat to efficiently cure), mix Part A and Part B together (equal) .75 gallons). Mix thoroughly. Be sure to roll one even coat of Crystal Clear topcoat to entire surface to be coated (we recommend a good 3/8” nap roller). Material will go on as a milky white (may even look like white paint) and dry Clear Crystal. Smooth out any visible clumps of clear coat. When applying topcoat walk on previously applied chip/basecoat with clean shoes or socks only, any dirt or debris tracked on to chip/ basecoat will be sealed in by application of clear topcoat. If you come to the end of your floor and you still have clearcoat left over do not use the mixed material to add thickness to the layer you just put down. Discard unused material (if mixed). Applying Clearcoat overttop of itself without waiting for the first layer to sufficiently cure may cause curing problems. If you do decide to double coat the clear top coat, please allow at the minimum of 14 hours for the first layer to cure before attempting a second coat. (heavy or full broadcasts of chips may call for a double layer of clear coat, though the more chips you use the more skid resistance you give your floor so it is completely user preference). If you are using HPU-747 Urethane Clearcoat: The application is very similar to the WBC-510 Clear coat, except the materials starts clear when mixed and ends clear. Also, the HPU Urethane is a flammable liquid and produces flammable vapor upon mixing. USE ONLY WITH ADEQUATE VENTILATION. (cross ventilation is ideal) Extinguish any source of flame like pilot lights prior to application. Do not smoke around. Urethane solventborne and is not recommended for basements or confined interior spaces.

**Non-skid Application:** Surfaces coated with high-gloss epoxy may become slippery when wet. For additional slip resistance in areas of pedestrian traffic, use the Non-Skid Additive. While painting your Clearcoat; roll forward, lightly sprinkle non-skid grit, then backrolling over once again. Be sure not to apply non-skid in a high-concentration. Sprinkle at 1 per 500+ square feet, using the easy sprinkle can.

**Dry Time:** Dries to light foot traffic on concrete floors in 24 hours. You can move heavy items on it in 36-48 hours. Full cure for vehicle traffic in seven days. Low temperature, high humidity, thick films or poor ventilation will increase these times. Clean-up: Clean immediately after use with warm, soapy water. Rinse pumps and hoses with xylene after cleaning.

We usually recommend a three day process: Day 1: etch and clean the surface, Day 2: apply your base coat and chips, and Day 3 roll on your top coat.