



DECORATIVE SEALER INSTALLATION CHECKLIST

DATE:	PROJECT NAME:	PROJECT ADDRESS:
	CONTACT NAME:	CONTACT PHONE #:

SUPPLIES & TOOLS NEEDED TO CLEAN

- Water hose
- pH neutral cleaner
- Mop and bucket
- Power washer
- Wet vacuum or leaf blower
- Soft bristle push broom
- Rags
- Scrub brushes
- Scraper

PERSONAL PROTECTION

- Proper clothing covering all exposed skin
- Dusk mask or respirator

- Eye protection
- Gloves

PROTECTION FOR WALLS & SURROUNDING SURFACES

- Tape
- Painters plastic (2 mil)

INSTALLATION EQUIPMENT

- Drill w/ mixer (if using anti-skid grip or tint)
- Roller, frames, and paint trays
- 1/4" to 3/8" nap, solvent resistant sleeve
- If applying by sprayer - use low pressure high solids commercial grade solvent resistant sprayer with neoprene fittings

GENERAL SAFETY NOTES

- Maintain adequate ventilation with all sealers
- Using solvent sealers on interior applications is not recommended, open flames and pilot lights can become an ignition source to vapors in the air
- Have MSDS on site

SEALER USED:	PROJECT SQFT:	QTY OF SEALER USED:	ANTI SKID USED: <input type="checkbox"/> Y <input type="checkbox"/> N
--------------	---------------	---------------------	--

SURFACE PREPARATION

- Surface should be free of any other coatings or curing agents. Follow manufacturers guidelines
- Concrete must be thoroughly cleaned, remove dirt, oil, and all other contaminants
- Surface should be dry, paying special attention to joints and saw cuts where moisture can collect

APPLICATION NOTES

- Follow manufacturer's guidelines for mixing. Avoid shaking or vigorous stirring
- Surface and ambient temperature must be within manufacturer recommendations
- If applying by sprayer:
 - Protect all surrounding areas from over spray
 - Sprayer must be clean and dry
 - Spray at the manufacturer recommended coverage rate w/ proper spray tip
 - Avoid creating areas of heavy spray overlap
 - Back roll immediately to level the application thickness
 - Clean sprayer between applications for consistent results



- If applying by roller:
 - Use roller pan or pail screen / grid to control product volume on roller
 - Material should not be allowed to puddle on the surface
 - Apply in single lapping motion, overlap laps by 2 to 4 inches
 - Maintain a wet edge, not letting roller run dry
 - Over rolling can cause sealer to become stringy as it dries
- Sealer must be applied in thin coats, over application will lead to bubbling, turning white, flaking, or peeling
- Some areas may be more porous than others, additional thin coats will even out the appearance