

Tinted Industrial Epoxy Flooring Systems Recommendations

Tinted Industrial Epoxy

The following are guidelines for clear industrial epoxy.

Coverage:

- 1st Coat: One coat should be sufficient for floors that are normal. 100 sq. ft. per gallon for the first coat for a normal floor. (It is possible to get more with hotter temperatures and less in colder temperatures; coverage also depends on the amount of pressure that is applied by the applicator and the condition of the floor.)
- 2nd Coat: Required for floors that are damaged. 130 160 sq. ft. per gallon. (Greater coverage on the second application is due to the application being on a less permeable surface than the first coat which is absorbed into the concrete.)
- 3rd Coat: Floors that are extremely bad may require a third coat. If the floor was sanded <u>very</u> well, then it is possible that two coats will be sufficient.

It is recommended to pour epoxy onto the floor and use a squeegee to spread throughout floor evenly.

**Coverage for each coat varies depending on the condition of the concrete.

Tinted or Clear Miracle Glaze

The following guidelines are based on coating the top of clear industrial epoxy floors.

- 300 sq. ft. or more per gallon.
- Pour the product out onto the floor first and then roll it for coverage.
- Use a ½" nap roller. (Pour small amounts onto floor at a time and roll.)

Glass Beads ("Non-Skid Grit") (for Miracle Glaze)

- ½ cup per gallon.
- Do not use more than ½ cup per gallon of Miracle Glaze unless the customer is aware of the resultant appearance and requests a greater amount. Too much will result in roller marks as well as a coarser finish.