

## Tinted Industrial Epoxy Flooring Systems Recommendations

## Tinted Industrial Epoxy

## The following are guidelines for clear industrial epoxy.

Coverage:

- $1^{\text {st }}$ 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.)
- $2^{\text {nd }}$ Coat: Required for floors that are damaged. $130-160 \mathrm{sq}$. 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.)
- $3^{\text {rd }}$ Coat: Floors that are extremely bad may require a third coat. If the floor was sanded very 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.

