



Insl-x

Swimming Pool Paint

(Xylene Based Chlorinated Rubber)

Pool Painting has proven to be tricky over time. Think about it, you're painting a surface that's constantly submerged under chemically infused water with fluctuating ph levels. Margin for error is already high. However, if you can be patient and follow a few important guidelines, you can and will be successful. We have two options for painting pools, chlorinated rubber pool paint or epoxy. Today, we're going to go over chlorinated rubber.

1. Do not apply chlorinated rubber over epoxy or water base pool paints. All pool paints should be applied over the same type of paint.
2. Do not apply chlorinated rubber over epoxy or water base pool paints. All pool paints should be applied over the same type of paint.
3. Allow surface to dry completely before painting. You don't want to trap any moisture under the coating.
4. Do not paint in direct rays of sun. Being xylene based, rapid drying can occur, causing solvent entrapment. This will result in tiny pinholes or blistering in the paint film.
5. Do not paint if rain is expected within 4-6 hours.
6. Do not use muriatic on any painted surface. Use muriatic acid only on bare masonry surfaces.
7. Prepare painted surfaces adequately. Proper surface prep is critical.
8. Apply in THIN COATS.
9. Allow paint to dry for 7 DAYS before filling with water.