



## Warren Paint and Color Co.

700 Wedgewood Avenue (at I-65)  
Nashville, Tennessee 37203  
[www.warrenpaint.com](http://www.warrenpaint.com)  
Phone: 615-292-6655 / Fax: 615-292-6654  
Emergency: 800-535-5053

Prepared: April 1, 2009

---

### Product Data Sheet

---

**700**  
**Tropical White**  
**Swimming Pool Paint**

*Semigloss Finish*  
*Excellent Water Resistance*  
*Ideal for Concrete Pools and other Masonry Surfaces*

---

Warren's *Swimming Pool Paints* are formulated to have excellent adhesion to concrete and withstand constant immersion in fresh water. Warren's *Swimming Pool Paints* are ideal for brush, roller, or spray application due to their moderate dry times. They fully cure overnight and are recommended for application to interior and exterior concrete. *Swimming Pool Paints* are available in Tropical White and Ocean Blue (D 4133A), and they provide good durability and service in environments constantly exposed to water or moisture.

**Surface Preparation:** Remove all dirt, scale, and grease. Concrete surfaces should be etched with muriatic acid diluted with water (1:4), rinsed thoroughly, and allowed to dry. Swimming pools should be washed with a detergent solution prior to acid etching to remove oils. Epoxies must be removed prior to application of this coating for underwater use. Underwater surfaces must be bone dry prior to application. Test for moisture by taping clear plastic film to the surface to be painted and observing for condensation after four hours.

**Mixing and Thinning:** Stir or shake well. Thin up to 10% with *S 3*, *VM&P Naphtha*; or another recommended thinner to spray. Use as supplied to brush or roll. Do not over-thin.

**Application:** Brush, roll, spray. Thin as directed for conventional or H.V.L.P. spray. Apply between 50 and 95°F with the relative humidity less than 80%. Do not expose to water within four hours after painting.

**Dry Time:** One hour to touch. Eight hours until use or traffic is allowed. Forty-eight hours before immersion.

**Recoat Time:** After one hour.

**Appearance:** Semi-gloss white film.

**Pigmentation:** Titanium dioxide.

**Vehicle:** Vinyl toluene acrylate copolymer and tung oil reduced with high flash naphtha and mineral spirits.

**% Solids by Weight:** 51.7

**% Solids by Volume:** 38.6

**Coverage:** 413 square feet per gallon at 1.5 mils DFT (100% transfer and zero profile).

**V.O.C.:** 4.42 LB/gal

**Cured Film Properties:** Excellent water resistance within 48 hours. Good resistance to aliphatic solvents and many oils within 48 hours.

**Standard Packaging:** One gallon cans (packaged four per case). Fives and drums are available by special order.