

Aqua Kote is our exciting acrylic waterbase pool paint. Built on decades of experience. Perfect for high humidity conditions where getting a dry pool is a problem. Dries quickly, and can be applied over other types of pool paints like epoxies and chlorinated rubber. Effective against chlorine, shock and algae, and has excellent color retention. Best of all, cleans and thins with water, cures quickly and has no solvent fumes. Get back to the purity of a newly refinished pool.

300 - 400 square feet / gallon; 2 coats needed for proper application - No Primer Needed - Self Priming Paint

To figure out the amount of paint required: Length x Width x 1.7 = square footage x 2 (2 coats) / 300 square feet = gallons needed

Proper Surface Preparation is important - Wash down with TSP solution (TSP powder into a 5 gallon bucket with water) using a scrub brush. Then take 1 gallon of muriatic acid & put into a 5 gallon bucket - fill with 4 gallons of water. Scrub down the pool with this acid solution. Then rinse with the TSP solution, and let the pool dry. Then paint with 1 coat, overnight dry, 2nd coat, wait 5 days to refill. Add 1 extra day for every day of rain. Enjoy!

SUGGESTED USES: Concrete, plaster, gunite pools

COLORS: Available in 6301 White, 6302 Medium Blue, 6303 Aqua, 6304 Royal Blue, 6305 Sky Blue, 6306 Black

FINISH: Semi-gloss. For a non-skid finish, add pumice stone, sand or marble dust to paint as needed to achieve desired appearance.

VEHICLE TYPE: Acrylic Resin

SOLVENT TYPE: Water, Butyl Cellosolve, Diacetone Alcohol, Ethylene Glycol

VOC: 1.5 lbs. / gal (182 grams / liter)

FLASH POINT: Non Flammable

SOLIDS BY WEIGHT: 55%

WEIGHT PER GALLON: 11 lbs. per gallon (varies by color)

RECOMMENDED DRY FILM: 4.0 mils

COVERAGE: Theoretical coverage at two mils dry is 400 square feet per gallon, and recommended thickness of 4 mils dry would require 2 full coats. Material losses during mixing and application will vary and must be taken into consideration. Expect 50% less coverage on bare, rough or sandblasted surfaces.

VISCOSITY AT 75°F (24°C): 70-80 KU

AVERAGE DRY TIME 75°F: Dries to touch in 30 minutes. Can re-coat in 4 hours. Allow 3 days for complete cure before filling pool with water. Add 1 day for every day of rain before filling pool.

RECOMMENDED REDUCER: Water

RECOMMENDED CLEAN UP: Soap & Water

RESISTANCE TO: Chlorine, Alkali, Algae, Mineral Oils, Fresh and Salt Water

RECOMMENDED PRIMERS: Self Priming

APPLICATION: Brush, Spray or Roller (preferred) Roll: 3/8" nap mohair metal, lambskin, phenolic core roller. Keep roller wet. Roll in one direction, rewet, then cross roll.

Spray: Conventional Air 50 -70 psi, Tip Size .055 -.070, Airless 2200-2500 psi, Tip Size .019-.023.

SURFACE PREPARATION: Water blast the surface to remove all loose paint, dirt, oils and grease. Clean with a Tri-Sodium Phosphate (TSP) wash, scrubbing surface to get rid of oil, dirt and suntan lotions, and then etched with a 15-20% solution of muriatic acid. Then thoroughly rinse with TSP & flush with plenty of fresh water and allowed to dry thoroughly. Glossy surfaces should be power sanded to a 80 grit profile for proper adhesion. WAIT 3 DAYS AFTER FINAL COAT BEFORE FILLING POOL WITH WATER.

POT LIFE: Not Applicable

LIMITATIONS: Do not apply if material, substrate or ambient temperature is below 50°F or above 95°F. NOT FOR VINYL LINED OR METAL POOLS.

SHELF LIFE: Minimum 12 months

MIXING: Mechanically mix well for 10 minutes, apply as it comes from the container, and thin with water as needed for proper performance.

PACKAGE: 1 Gallon cans (2 per case), 5 gallon pails