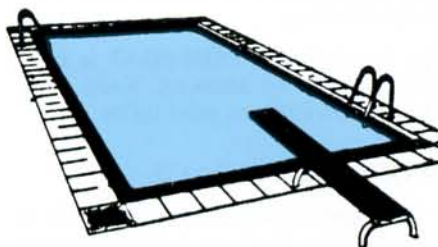


**FLOROK**  
BRAND

# Florok SWIM-COAT

## PARLON RUBBER PAINT FOR SWIMMING POOLS - SHOWERS WET AREAS



SKY BLUE 46

### PRODUCT DESCRIPTION

#### Composition and Materials

A satin gloss, Parlon-based paint (chlorinated rubber), with modified epoxy resin to provide extra stability, beauty and protection. A one-part system paint, ready to use without intermixing.

#### Basic Uses

Swimming pools, pool decks, patios, shower stalls, locker rooms and all other submerged, wet or excessively damp areas.

### ADVANTAGES

- Excellent adhesion to concrete, metal, cement plaster stucco, cement based paint such as Thoroseal or Quickseal. Also, fiber glass and certain plastic surfaces. (see LIMITATIONS Section.)
- Easy application by brush, roller or spray.
- Bright colors that maintain their beautiful lustre for years.
- Chemically resistant to alkali, strong cleaning and purifying agents required to maintain pool cleanliness.
- Stain resistant. Dirt and scum scrub off easily.
- Will not support growth of algae, mildew or mold.
- No special primer needed. Merely thin first coat with SOX Solvent. Apply second coat full strength.

### LIMITATIONS

When applying over previously painted surfaces, fiber glass, plastic lined or other questionable surfaces or conditions, apply sample test panel to determine suitability of this product with existing conditions.

Examine for lifting, bubbling or other adverse effects.

**SIZES:** 1 quart or 1 gallon cans; 5 gallon drums.

**COLORS:** Capri Blue 44; Aqua Marine 42; Sky Blue 46; White 60; and Black.

Many shades and tints may be obtained by intermixing.



AQUA MARINE 42

**APPLICABLE STANDARDS:** TT-P-95A

### INSTALLATION

#### Preparatory Work:

- All surfaces to be painted must be clean, dry, and structurally sound.
- Do not paint at temperatures below 50 degrees F or above 90 degrees F or in the direct sunlight to avoid blistering or too rapid drying.

#### New Concrete Pools:

- New concrete pools should be allowed to completely cure before painting.
- For best results clean and etch surface with mild acid wash. . . Follow

by a neutralizing agent and then flush with water.

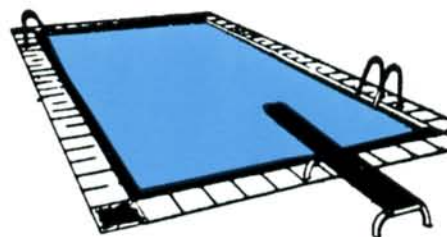
- If surface is rough or needs waterproofing apply one or two coats of THOROSEAL to finish desired.
- Allow full drying time before applying SWIM-COAT. Usually about one week.
- Apply first coat as a penetrating primer by thinning with SOX SOLVENT at rate of 1 Pint per gallon. Allow 24 hours drying time between coats. Apply second coat full strength without diluting.

#### Previously Painted Concrete

- Remove all dirt, scum, loose, flaking or dusting paint by appropriate means such as sand blasting, wire brushing or stone rubbing.
- Acid wash, neutralize and flush with clean water.
- Allow surface to dry thoroughly and apply one or two coats SWIM-COAT as required.
- Make test patch as stated in LIMITATION paragraph.

#### Cement Plaster Stucco

Follow similar procedure as for new concrete pool (above). However, two coats of THOROSEAL should be first applied as waterproofing usually recommended for stucco surfaces. Then follow with one or two coats of SWIM-COAT as needed.



CAPRI BLUE 44



## THE CHARGAR CORPORATION

CONSTRUCTION and STRUCTURAL MAINTENANCE MATERIALS  
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PRODUCT No.

214

### **New Metal Pools**

- Sand blast to white steel and wipe surface thoroughly to remove sand blast dust.
- Apply prime coat of SWIM-COAT METAL PRIMER. Allow to dry for 24 hours. Follow with two coats of SWIM-COAT full strength.
- Allow 24 hours drying time between coats.

### **Previously Painted Metal Pools**

- Remove all flaking, blistering and loose paint by wire brushing and-or sand blasting. Wash surface with dilute acid, flush, neutralize and flush again with clean water.
- Allow surface to dry thoroughly. Touch up bare metal spots with SWIM-COAT METAL PRIMER. Apply one or two coats SWIM-COAT as required.

- See LIMITATION paragraph and make test patch as recommended.

### **IMPORTANT PROCEDURE**

Allow one week of drying time before filling pool and putting it to use. Paint may feel dry but may still have solvent trapped under surface which may cause blistering or improper curing, thus affecting wearing qualities.

### **WARNING!**

Use acid and neutralizing agent with extreme care. Use rubber or plastic bucket. Wear protective goggles, rubber gloves and clothing. If accidentally splashed, flush area with large amounts of clean water. See physician if eyes or other delicate areas are splashed.

### **PRECAUTION**

Florok SWIM-COAT is formulated with highly refined petroleum based solvents. Avoid prolonged contact with skin or breathing of vapor mist.

Use with good ventilation on interior enclosed areas.

In liquid form, SWIM-COAT is combustible. Avoid smoking. Keep away from open flame or pilot lights.

### **COST & COVERAGE**

When applied at average rate of 200 to 300 square feet per gallon, material costs average between 4 cents to 5 cents per square foot.

### **TECHNICAL SERVICE**

Available on request through local dealer or Chargar Corp.

**Note: Florok Swim-Coat is also available with Non-Skid additive for use on pool steps and around slippery areas.**