# Surface Preparation is the key to all

## successful paint projects

Read over our Surface & Paint Preparation Guide below to help get you started.

## **CHOOSING YOUR PAINT**

#### SELECTING THE CORRECT COATING DEPENDS ON:

- 1. The type of pool surface material: Bare concrete, plaster or fiberglass, or sandblasted, if uncoated.
- 2. The type of coating currently on your pool.

**On coated pools:** Leslie's recommends using the same type of coating to ensure compatibility.

#### HOW TO DETERMINE YOUR TYPE OF COATING:

- 1. Immerse a small chip in 98% isopropyl alcohol. If the chip dissolves, your coating is an **acrylic**.
- 2. If it DOES NOT DISSOLVE, immerse a new chip in 100% rubber base solvent (Xylol). If it dissolves, it's a rubber base.
- 3. If it DOES NOT DISSOLVE in isopropyl alcohol or Xylol, it's an epoxy.

#### WHAT IS YOUR POOL'S PRESENT CONDITION?

#### **BARE, UNCOATED POOLS:**

If your pool is bare (concrete or plaster), then you will need one of the following:

- Leslie's Epoxy Primer (1 coat) followed by Leslie's Epoxy Pool Paint
- Leslie's Rubber Pool Paint (2 coats)
- Leslie's Acrylic Pool Paint (2 coats)

If your pool is fiberglass or sandblasted, then you will need:

• Leslie's Epoxy Primer (1 coat) followed by Leslie's Epoxy Pool Paint

#### **PREVIOUSLY COATED POOLS:**

If your pool has been previously coated with a rubber-based paint, then you will need one of the following:

- Leslie's Rubber Pool Paint (2 coats)
- Leslie's Acrylic Pool Paint (2 coats) only recommended for very worn rubber base

If your pool has been previously coated with an epoxy paint, then you will need:

- Leslie's Epoxy Pool Paint (2 coats)
- If your pool has been previously coated with an acrylic paint, then you will need:
- Leslie's Acrylic Pool Paint (2 coats)

#### 2 **CALCULATING AMOUNT**

Choose the shape that best resembles your pool. Use the formula below to calculate the approximate square feet. Check the coverage of the product you select to determine how much you will need



Length × Width × **1.6** = Total Square Feet

## **PREPARING SURFACE**

The most important procedure before coating any surface is proper surface preparation. Coatings will not adhere properly to even the slightest amount of oil, dirt, salt, or mineral deposits.

Cleaning your pool is mandatory before applying any Leslie's coating. Surface cleaning also applies to patios and decks prior to the application of Leslie's Patio and Deck paint.

#### LESLIE'S CLEAN AND PREP **CLEANS IN ONE EASY STEP!**

Leslie's Clean and Prep is a one-step clean and etch surface preparation solution. Simply mix Leslie's Clean and Prep with water to clean, and then rinse.

DO NOT use a solution weaker than described on the label. DO clean every square inch, and be sure to wear safety shoes, gloves and goggles.

After surface preparation, your pool will be water-saturated from cleaning. If you're using Leslie's Acrylic Pool Paint, you can paint right away. If you're using Leslie's Epoxy or Rubber, you must wait until your pool dries completely before painting.





**CLEAN AND PRE** 

Learn more about calculating the amount of pool paint needed

## **PAINTING TIPS AND TRICKS**

**APPLYING YOUR PAINT** 

NOTE: ALWAYS wear protective gloves, shoes and eyewear before

starting. ALWAYS read and follow the instructions on ALL product

After completing the correct surface preparation procedures for your

swimming pool, you will be ready to paint your surface. Use a 9" roller

with a 3/8" nap and a solvent-resistant core. Consult the curing schedule

Use a 9" roller with a 3/8" nap and solvent-resistant core. See Step 1 for

Leslie's Epoxy Pool Paint to determine the proper coating procedure for your present pool surface condition. A liberal application provides a very

Make sure the surface is 100% dry. Water trapped under the new paint

For bare surfaces, thin the first coat of rubber pool paint 25% with locally

allowed VOC compliant solvent. Allow first coat of paint to dry completely

Acrylic is water-reducible and can be applied directly to the damp surface.

On bare surfaces, thin the first coat of acrylic pool paint 10% with water.

No drying out time after cleaning. Do not apply over standing water.

After completely drying, apply the second coat full strength.

before applying the second coat. The second coat should be applied at

labels prior to beginning application.

**APPLYING EPOXY POOL PAINT** 

**APPLYING RUBBER POOL PAINT** 

full strength. Two coats required.

**APPLYING ACRYLIC POOL PAINT** 

will result in blistering. Two coats required, unpainted.

durable finish.

on your product label before filling pool with water.

- instructions provided on the
- If your paint containers show differing lot numbers, we recommend mixing the paint containers together to ensure a smooth and consistent color when painting.
- Read label for minimum and maximum application temperatures.
- Do not apply during a hot midday sun.
- Use a 3/8" nap roller cover with a solvent-resistant core.
- application tips if you are considering a spray method. • Prior to filling your pool, always

recommended, contact us for

• Use quality handles and rollers.

• Use a basic rolling technique.

• To prevent roller marks, start

• Start with the deep-end walls

end of the pool.

• Although rolling is

and work toward the shallow

and finish painting in a corner.

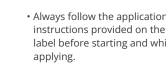
- consult the curing schedule outlined on the label.
- Sprinkle clean sand on pool steps while paint is wet for slip resistance

**IMPORTANT!** BEFORE YOU BEGIN PAINTING, PREPARE YOUR POOL SURFACE FIRST. SEE STEP 3 FOR SURFACE PREPARATION.

## LesliesPool.com

## LESLIE'S BRINGS YOU AT-HOME PRODUCTS THAT PROVIDE PROFESSIONAL RESULTS

• Always follow the application



- label before starting and while



## **POOL AND DECK** PAINT **PRODUCT GUIDE**

LesliesPool.com

## PREP

## PATIO & DECK PAINT

## PRIMER



COVERAGE

400-800 SQ. FT. / GAL

## **CLEAN AND PREP 1-STEP SURFACE PREPARATION**

• Cleaning your pool or deck is mandatory before applying any finish coating • Simply mix Leslie's Clean and Prep with water to clean, then rinse Cleans pool filters, too!

This product cleans and degreases painted surfaces, bare plaster, concrete, and fiberglass while increasing porosity for good adhesion on surfaces prior to painting.

ESLIES PREMIUM SURFACE PAINT PATIO AND DECK

COVERAGE

150-165 SQ. FT. / GAL.

depending on surface porosity

## **PATIO AND DECK NON-SLIP ACRYLIC PAINT**

• Slip-resistance adds protection • Rolls on easily, covers unsightly repairs • For sprayed or patterned concrete Two coats required on initial application

This product is formulated to beautify and upgrade textured concrete deck surfaces while providing a safe, non-slip finish.

LESLIES **EPOXY PRIME** POXY PRI

**SYSTEM** 

2-PART CATALYST

## **EPOXY PRIMER** LONG-LASTING PRIMER

- Smooths rough concrete or • plaster for a cleaner finish
- Excellent adhesion to fiberglass
- Recommended for bare and sandblasted surfaces
- Heavy viscosity acts as a "filler" for a more uniform profile

COVERAGE SERVICE LIFE 75-100 SQ. FT. / GAL

UP TO 8 YEARS

↑ Available in 1 and 4 gallon kits!



Leslie's line of pool paint products offer a simple, do-it-yourself process with professional results.

## POOL COLORS



## **PATIO & DECK COLORS**

## **POOL PAINT**



## **EPOXY PREMIUM POOL PAINT**

- Cures to a satin finish
- Virtually maintenance-free
- Apply on bare, sandblasted or old epoxy surfaces
- Use on old plaster instead of re-plastering

This product cures to a satin finish with excellent coverage rates, especially on previously painted epoxy surfaces. Because of their chemical cure, epoxies are the paints of choice for indoor and outdoor pools.

#### SYSTEM 2-PART CATALYST

COVERAGE 150-200 SQ. FT. / GAL. **SERVICE LIFE** UP TO 8 YEARS

Our longest lasting pool paint! Available in 1 and 4 gallon kits!



## RUBBER LONG-LIFE SYNTHETIC RUBBER

- Coating over rubber-based finishes
- For smooth, bare cement surfaces
- Attractive gloss finish
- Minimum two coats on initial application

This product is formulated to provide excellent hiding, coverage, and protection. It restores and upgrades previously painted chlorinated rubber and synthetic rubber surfaces.

## SYSTEM



#### COVERAGE 200-300 SO. FT. / GAL.

**SERVICE LIFE** UP TO 3 YEARS



## ACRYLIC **TOUGHEST WATER-BASED PAINT**

- Water-based formula
- Applies to damp surfaces
- Virtually no solvent odor
- Minimum two coats on initial application

This product is formulated to offer all the advantages of water-based technology, such as being able to be applied to damp surfaces as well as previously painted chlorinated and synthetic rubber surfaces.



COVERAGE 200-300 SQ. FT. / GAL.



Note: The colors shown in this literature are not color match swatches.