



POOL & DECK COATINGS GUIDE



KelleyTechnicalCoatings



Olympic Product Line & Pool Colors	1
Selecting Your Coating	2
Finding The Amount You Need	3
Surface Preparation	4
Applying Your Coatings	5
Epoxy Coatings	6
Conversion Coating	7
Rubber-Base Enamels	8
Water-Base Coating	9
Deck Coating	10
Concrete Sealers	11
Primers	12
Maintenance Products	12
Prep Magic	12
Specialty Products	13
Annual Control of the	-

Olympic Product Line and Pool Colors

Olympic offers a complete line of pool, deck and patio, and related maintenance products. Technical bulletins and Safety Data Sheets are available online at **kelleytech.com**. Information for all special order colors and products are available upon request.

All Olympic products are VOC Compliant.









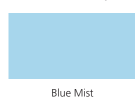


Pool Coatings		
Epoxy Coatings	Poxolon 2	Use with primer on concrete, plaster, fiberglass and metal pools - 2 coats
	Zeron	Use with primer on concrete, plaster, fiberglass and metal pools - 1 coat
Rubber-Base Enamels	Paralon 2	Chlorinated rubber-base pool enamel for use on bare concrete or plaster
		or on existing chlorinated rubber-base finishes
	Optilon	Synthetic rubber-base enamel for use on bare concrete or plaster, or over
		existing rubber-base finishes
Water-Base Acrylic Coating	Hydrolon	Acrylic enamel for use on bare concrete or plaster and on old rubber-base
Conversion Coating	Fusion Plus	Allows pools previously coated with rubber-base to be re-coated with an
		epoxy finish
Deck Coating	Patio Tones	Slip-resistant acrylic coating for any slippery surface
Concrete Sealer	Clear Sealer	Semi-gloss and matte finish water-based acrylic coatings for concrete surfaces
Primers		
Concrete and Plaster	Poxoprime II	Epoxy primer used on smooth bare surfaces before Poxolon 2 or Zeron
	Gunzite	Seals rough or sandblasted concrete or plaster or on fiberglass
Metal	Bonderite	Use on bare aluminum pool surfaces
	Steel Primers	Use on bare steel pool surfaces
Maintenance Products	Permaseal	Nitrile rubber caulking for repair of small cracks
	Poxofill	For permanent patching of concrete
	Thermolastic	Flexible joint filler for expansion joints
	Concrete Patch	Economical concrete patching compound
	Super Convoy	Slip-resistant epoxy coating for any slippery surface
	Step Renew	Resurface thermoplastic, acrylic and fiberglass steps
	Diving Board Kit	Complete kit to resurface one diving board
	Prep Magic	All-in-one surface preparation solution
Outdoor Court Coating	Duracourt	Perfect for asphalt or concrete outdoor surfaces

Olympic Pool Colors

Actual colors may slightly differ. Contact Kelley Technical Coatings at 800-458-2842 for a color card.











Accent Colors / Clear

Olympic offers bright designer colors which are used for painting murals, depth markings, racing lines and designs. Accent colors are available in Optilon synthetic rubber-base and Zeron and Poxolon 2 epoxy-base coatings. Poxolon 2 Epoxy Coating is also available in clear.











Sunshine Yellow Red Pepper Spanish Blue Viking Blue Black

1

What is Your Pool's Present Condition?

Selection of the correct coating for your pool depends on:

- A whether your existing surface is **bare** concrete, plaster, fiberglass, or sandblasted and ...
- B if currently **coated**, with what? On coated pools, we recommend using the same type of coating to ensure compatibility, unless converting rubber-base to epoxy.

To determine the type of coating now on your pool, do a sample test following the instructions below.

To test on your own:

- immerse a small 1 inch chip in 98% isopropyl alcohol.
- If it does not dissolve.
- immerse a small chip of the existing coating into a solvent bend of 75% mineral spirits and 25% OLYMPIC No.1108 SOLVENT (Xylol). Wait 30 seconds and rub the chip between your thumb and forefinger. If the chip dissolves, it is a synthetic rubber-base coating. If this chip does not dissolve,
- then immerse the chip in 100% OLYMPIC No.1108 **SOLVENT** (Xylol). If the chip then dissolves, it is a chlorinated rubber coating. If it does not, it is an epoxy.

Use the same type finish for refinishing. **REMEMBER:** a synthetic rubber-base coating **can** be applied over a chlorinated rubber coating – but a chlorinated rubber coating **cannot** be applied over a synthetic rubber. You can, however, convert old rubber-base to epoxy by first applying OLYMPIC FUSION PLUS Conversion Coating (see page 7).

IMPORTANT: See the section on "Surface Preparation" BEFORE coating any surface.

For Bare Uncoated Pools

If your pool is concrete:

You may choose any of the fine Olympic Pool Coatings.

- Epoxy (5 8 years service)
- Acrylic enamel (2 3 years service)
- Synthetic rubber or chlorinated rubber (2 3 years service)

If you have bare plaster or marcite:

Choose any of our pool coatings, however, epoxy is recommended.

- For rough existing surface, prime first with GUNZITE PRIMER
- For smooth existing surface, prime first with POXOPRIME II before application of POXOLON 2 or ZERON finish coat.

If you have a fiberglass pool:

Use an epoxy system - POXOLON 2 or ZERON

- Prime first with GUNZITE PRIMER
- Apply two coats of POXOLON 2 or one coat of ZERON

If you have steel or aluminum:

Use an epoxy system - POXOLON 2 or ZERON

• Both of these surfaces require a special primer before the application of the finish coat.

If your pool is sandblasted (concrete or plaster):

Choose the Olympic system that best fits your service and application requirements. Although more attention must be given during application, epoxies offer the longest life. **Steel, aluminum and fiberglass all require the epoxy system.**



Figuring Pool Surface Area

You will need to know the total square feet of your pool interior. The smoothness of the pool surface is also important in determining the amount of coating you will need.

- 1 Choose the shape that best resembles your pool.
- 2 Use the formula shown in the chart below to find the approximate square feet.
- 3 Check the coverage of the product you select to determine how many gallons you will need.



Rectangle length x width $\times 1.6 =$ total square feet



length x width x 1.65= total square feet



Free Form length x width x 1.6 =total square feet



Oval length x width x 1.65 =total square feet



After of page 2 before photo

Roman length x width x 1.55 =total square feet

On New or Unsurfaced Pools

For Smooth Concrete Surface

Tot Sillouth concrete Surface			
System	Primer	Coating	# of Coats
Ероху*	Poxoprime II	Zeron	1
Epoxy*	Poxoprime II	Poxolon 2	2
Chlorinated Rubber	None	Paralon 2	2
Synthetic Rubber	None	Optilon	2
Acrylic	None	Hydrolon	2

For Plaster Surface

System	Primer	Coating	# of Coats
Epoxy*	Poxoprime II	Zeron	1
Epoxy*	Poxoprime II	Poxolon 2	2
Chlorinated Rubber	None	Paralon 2	2
Synthetic Rubber	None	Optilon	2
Acrylic	None	Hydrolon	2
*I lea Cunzita an all raus	h plactor and concrete and	مص دعمطاماعددمط دربيلاء	

Use Gunzite on all rough plaster and concrete and on sandblasted surfaces.

For Gunite Surface

System	Primer	Coating	# of Coats
Ероху	Gunzite	Zeron	1
Ероху	Gunzite	Poxolon 2	2

For Aluminum Surface

	_		
System	Primer	Coating	# of Coats
Ероху	Bonderite	Zeron	1
Epoxy	Bonderite	Poxolon 2	2

For Steel Surface / Galvanized Steel Surface

System	Primer	Coating	# of Coats	
Ероху	219 Steel Primer	Zeron	1	
Ероху	219 Steel Primer	Poxolon 2	2	
For galvanized steel, use 220 Galvanized Steel Primer in place of 219 Steel Primer.				
Olympic Pool Products are not recommended for stainless steel.				

For Fiberglass Surface

. or riberglass sarrace			
System	Primer	Coating	# of Coats
Ероху	Gunzite	Zeron	1
Ероху	Gunzite	Poxolon 2	2
One coat of Zeron may re	eplace two coats of Poxolon	2 in all cases where	epoxy is used.





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

Following are **three simple steps** to get your pool ready for the OLYMPIC COATING of your choice. This process also applies to decks prior to the application of PATIO TONES. An all-in-one option to surface preparation is to use OLYMPIC PREP MAGIC which is highlighted at the bottom of this page.

3 Easy Steps for Surface Preparation



Step 1 - Wash Your Pool

Wash your pool using pool-washing compound, or tri-sodium phosphate, mixed with water. Approximately eight ounces in

a gallon of water will clean about 100 square feet. Do not use detergent type cleaners, which leave a soapy residue. Scrub vigorously using a long-handled, stiff-bristled brush. Rinse about every ten feet. Be sure to scrub extra around the waterline and main drain where oils collect.



Step 2 - Acid-Etch Your Pool

Acid-etching is required on bare masonry surfaces like plaster and concrete, and is strongly recommended for previously coated surfaces. Acid-etching opens millions of tiny pores on bare surfaces and removes chalky

residue and mineral deposits on coated surfaces.

Mixing the Acid

In a plastic bucket, mix a solution of one gallon of muriatic acid or two pounds of sulfamic acid crystals with no more than two gallons of water. This amount etches approximately 200 square feet. Apply to the surface and scrub. As soon as the bubbling stops, rinse with water – about every ten feet.

- **DO NOT** use a solution weaker than described above.
- **DO** etch every square inch, and be sure to **wear** protective gloves, shoes and eyewear.



Step 3 - Wash Your Pool Again

Be sure to wash your pool again after acidetching. This will neutralize any remaining traces of acid and prevent acid salts, which are corrosive, from forming. Use the same solution and process described above in Step 1.

The Etching Procedure

Liberally brush the acid solution on the surface. Acid will bubble on the surface when applied. When bubbling ceases, rinse the solution off with clear water. The surface should feel like fine sandpaper when properly etched. Splash a small amount of water on the surface to see if it is sufficiently etched. If the water soaks in fairly quickly, the surface is properly etched. If the water stands on the surface, another etching is required or switch to a stronger acid solution. IMPORTANT: Wash the pool again after etching. After the second washing, allow the pool to dry completely before coating. If you are using POXOPRIME II epoxy primer, you may proceed with priming the pool. POXOPRIME II is compatible with wet surfaces.

Preparing Fiberglass Pools

To prepare a fiberglass pool for coating, sand the surface in straight lines with coarse sandpaper. (Do not use an orbital sander.) This sanding will create a mechanical bond for the epoxy coat. Once the fiberglass has been properly sanded, perform the pool washing procedure as described before. No acid washing is needed. Allow the surface to dry and you are ready to resurface your pool.

After Surface Preparation

Your pool will be water-saturated after cleaning. If you're using HYDROLON or POXOPRIME II, you can coat right away. If you're using GUNZITE, ZERON or OPTILON, you must wait until your pool dries completely before application.

Prep Magic

For an all-in-one solution, use OLYMPIC PREP MAGIC. It turns the traditional 3-step surface preparation into an easy 1-step process. Simply mix PREP MAGIC with water, clean your surface and then rinse.



STEP 1 POOL RESURFACING: Applying Your Coatings

ALWAYS read and follow the instructions on the label. **ALWAYS** wear protective gloves, shoes and eyewear.

Applying Epoxy Coatings

The POXOLON 2 System

When recoating old epoxy, make certain that all glossy surfaces of the old epoxy are dulled down by light sanding.

- Use firm even strokes with plenty of product on the roller to "squeeze" the coating into the porous surface.
- Apply second coat when the surface is dry.
- Allow second coat to cure as recommended in the curing schedule below before filling your pool with water.

Coverage: 225 - 250 sq ft average per gallon

The ZERON System

- If recoating an epoxy finish, first sand any glossy spots to assure good adhesion. Spot prime any bare spots with the recommended primer shown in the chart on page 3. Allow primer to cure for the recommended time before applying ZERON. **ZERON requires only one coat.**
- Apply liberally for a durable finish.
- Allow ZERON to cure per the following schedule.

Coverage: 125 - 150 sq ft average per gallon

Curing schedule for POXOLON 2 and ZERON before filling pool:

4 days: 70°F - 75°F (21°C) 5 days: 65°F - 70° F (18°C) 6 days: 60°F - 65°F (16°C)



After applying Olympic Pool Coatings

Applying Rubber-Base Coatings

PARALON 2 and OPTILON

The application procedure for PARALON 2 (chlorinated rubber) and OPTILON (synthetic rubber) are identical.

POOL SURFACE MUST BE 100% DRY. This is critical. Water trapped under the new coating will eventually result in blistering as vapors try to escape.

• Spot prime any bare spots with the rubber-base coating. PARALON 2 and OPTILON are self-priming.

Rubber-base finishes require two coats for best results. For bare surfaces, thin the first coat 20% with OLYMPIC No. 1108 SOLVENT (Xylol) where allowed.

- Apply the first coat in a smooth and even manner.
- Allow first coat to dry before applying the second coat. Second coat should be applied at full strength.

Coverage: PARALON 2: 250 sq ft average per gallon OPTILON: 250 square feet average per gallon **Curing schedule before filling pool:** Average 5 days minimum depending on temperature.

Applying Acrylic Coatings

HYDROLON

- As a water-reducible acrylic enamel, it can be applied directly to the damp surface. No drying time is needed after surface cleaning.
- On bare surfaces, thin the first coat 10% with water.
- After completely dry, apply second coat full strength.

Coverage: 250 sq ft average per gallon **Curing schedule before filling pool:** Minimum average 5 days depending on temperature.

Helpful Tips

- Observe minimum and maximum application temperatures outlined on the label.
- Do not apply during a hot midday sun.
- Use a 1/2" nap roller cover with a solvent-resistant core.
- Use quality handles and rollers.
- Use a basic rolling technique.
- To prevent roller marks, start and finish in a corner.
- Coat the walls first and the floor last.
- Start with the deep-end walls and work toward the shallow end.
- On steps, shallow areas and wading pools, sprinkle white sand or marble dust on the coating before it dries to make the area slip-resistant.

Epoxy Coatings

Epoxy pool coatings have proven to be the most effective long range protection for swimming pool surfaces.

Epoxies cure to a very hard, non-porous finish that is insensitive to pool chemicals, pH balance and automatic pool cleaning machines. Their "ceramic-like" qualities create a fresh and inviting appearance that will be easy to clean and extremely durable. We produce two types of epoxy pool coatings. The following product descriptions will help you decide which system is right for your pool.

The Zeron System



- 6 8 years
- High gloss finish
- Longest lasting
- Only one coat required
- Catalyst system





The ZERON system is the longest lasting epoxy pool coating available. You can expect up to 8 years of service from one application of this product.

The greatest advantage of the ZERON system is that it **only requires one coat**. ZERON is a heavier bodied material than POXOLON 2 so it will require a little more effort in its application. Due to the extremely long life of ZERON, the cost per year of service is lower than any other pool coating available.

This coating may be applied by roller or airless spray equipment. ZERON is highly recommended for professional pool builders and pool service companies as an alternative to traditional pool plaster. The finished surface will stay brighter and will be easier to keep clean than a plastered pool.

Coverage: Approximately 125 - 150 sq ft per gallon **Colors available:** White, Blue Ice, Blue Mist, Bikini Blue, Viking Blue, Spanish Blue, Gray Oasis, Sunshine Yellow, Red Pepper, and Black



The Poxolon 2 System



- 5 7 years
- Tile-like finish
- Low maintenance
- Two coats required
- Catalyst system





POXOLON 2 is a high gloss epoxy pool coating that is easy to apply and should yield up to 7 years of service. This finish is very easy to clean as are all epoxy pool coatings. You may use POXOLON 2 on most conventional pool surfaces with excellent results.

Uncoated pool surfaces will require a prime coat to ensure good adhesion. Recommended for use by pool service companies and the do-it-yourself pool owner. Use with primer on concrete, plaster, fiberglass, and metal pools.

Two finish coats of POXOLON 2 are required in all cases. POXOLON 2 may be applied by either airless sprayer or roller.

Coverage: Approximately 225 - 250 sq ft per gallon **Colors available:** White, Blue Ice, Blue Mist, Bikini Blue, Viking Blue, Spanish Blue, Gray Oasis, Sunshine Yellow, Red Pepper, Black, and Clear



Conversion Coating

No need to spend a lot of time and money removing the old rubber-base paint from your pool.

Fusion Plus allows pools previously coated with rubber-base to be resurfaced with an epoxy finish.

Fusion Plus



- Only one coat needed
- Catalyst system



FUSION PLUS is the smart way to convert your worn rubberbase coated pool to an epoxy finish. Simply clean your pool according the surface preparation instructions on the label (also found on page 4 of this brochure), and roll on FUSION PLUS. Then follow with one coat of ZERON or two coats of POXOLON 2. Your rubber-to-epoxy finish will be beautiful and will last for years.

Coverage: Approximately 225 - 250 sq ft per gallon



Rolls easily to transition your pool to allow an epoxy finish.



Rubber-Base Enamels

Rubber-base coatings are still one of the most popular types of coatings used for refinishing swimming pools.

Most swimming pools were originally coated with chlorinated rubber prior to the development of epoxy coatings. Today, rubber-base pool coatings still provide an attractive, easy-to-apply finish.



Paralon 2 Chlorinated Rubber-Base



- Soft satin finish
- Easy to apply
- Extended durability
- 2 coats required for best results

PARALON 2 is our premium-grade chlorinated rubber-base pool enamel. This coating is recommended for refinishing existing chlorinated rubber coatings. It is an attractive, low sheen, rubber-base pool enamel with high water resistance. The soft satin appearance will please the most discriminating pool owner while providing economical protection for the pool surface. 2 - 3 years average service.

Coverage: 250 - 275 sq ft average per gallon **Colors available:** White, Blue Ice, Blue Mist, Bikini Blue, Gray Oasis, and Black

Optilon Synthetic Rubber-Base



- Best quality synthetic rubber-base
- Compatible over synthetic and chlorinated rubber finishes
- Satin finish
- Excellent chemical resistance & color retention

OPTILON is a quality synthetic rubber-base formula meeting all of the high performance expectations of chlorinated rubber. OPTILON can be applied to bare concrete or plaster as well as over old rubber-base coatings. OPTILON also has excellent chemical resistance and color retention while yielding 2 - 3 years average service.

Coverage: 250 - 275 square feet average per gallon **Colors available:** White, Blue Ice, Blue Mist, Bikini Blue, Viking Blue, Spanish Blue, Gray Oasis, Sunshine Yellow, Red Pepper, and Black

Water-Base Coating



Hydrolon



- Tough acrylic polymer
- Applies to damp surfaces
- Cures quickly
- No solvent fumes
- Perfect for concrete pool coping

is designed for fast, easy application.

Hydrolon water-based coating

HYDROLON is a water-reducible acrylic enamel designed for fast, easy application on bare smooth concrete or plaster and over an old rubber-base finish. HYDROLON can be applied to damp surfaces and has no solvent vapors. The unique properties of HYDROLON make it perfect for seasonal commercial application or for use in indoor facilities.

Coverage: 250 - 300 sq ft average per gallon **Colors available:** White, Blue Ice, Blue Mist, Bikini Blue,

Gray Oasis, and Black





Patio Tones



- Covers unsightly repairs
- Slip resistant finish
- Comfortable underfoot
- Excellent color retention
- Applies to damp surfaces

PATIO TONES enhances the beauty of any concrete patio or pool deck, adding life as well as protection.

PATIO TONES is excellent for the restoration of sprayed and patterned concrete surfacing systems. Simply make any necessary repairs, clean the deck area according to label instructions, and roll on PATIO TONES. The acrylic formula lets you prepare and coat in one day, resulting in a surface that is beautiful, slip resistant and protected.

- Available in 5-gallon and 1-gallon containers
- Two coats are required on initial application
- PATIO TONES needs a minimum 24-hour curing time longer in cooler weather.

Coverage: 90 - 125 sq ft per gallon depending on surface porosity

All concrete surfaces should be cleaned according to the 3-step surface cleaning process described on page 4 or by using OLYMPIC PREP MAGIC.

Enjoy your rejuvenated deck or patio the next day!

Available Colors

Actual colors may slightly differ. Contact Kelley Technical Coatings at 800-458-2842 for a color card.



Concrete Sealers

Salt protection for natural stone and rock, pavers, aggregate and brick surfaces.

Clear Sealer





Matte Finish

Semi-Gloss Finish

OLYMPIC CLEAR SEALERS are water-borne acrylic coatings designed to protect and preserve the appearance of natural stone and rock, pavers, exposed aggregate, and brick surfaces. Formulated to give excellent protection from salt exposure.

- Use on water features
- Protects against oil, stains, salt, and weather
- Only use matte finish for foot traffic areas

Practical Coverage: Apply at 275 - 450 sq ft per gallon Coverage and spread rate will vary depending on the porosity and texture of the substrate.



Salt protection for natural rock and stone.



Great for waterscape protection.



Primers

Poxoprime II

for Smooth Concrete or Plaster Surfaces



- Seals surfaces
- Reduces downtime
- Applies to wet surface
- Catalyst system



POXOPRIME II is our two-part epoxy primer for application over uncoated concrete or plaster. Used as an undercoat for POXOLON 2 or ZERON, POXOPRIME II soaks in and seals the surface.

Coverage: 200 - 250 square feet per gallon

Metal Primers

Special care must be taken to ensure the success of coating metal pool surfaces. Bare metal should receive two coats of primer to eliminate pinholes and corrosion. **Do not** use primers over an existing coating.

Bonderite

Used over bare aluminum pools, 215 BONDERITE is a two-part epoxy that should be applied by roller or spray over sanded aluminum. Two coats are recommended for maximum protection. Should be used as an undercoat for POXOLON 2 and ZERON.

Coverage: 200 - 250 square feet per gallon

Gunzite

for Fiberglass or Rough Plaster Surfaces



- For rough surfaces
- Smooths surface profile
- Catalyst system



GUNZITE is a two-part epoxy primer for application over fiberglass or unusually rough plaster or concrete. Acts as a fill coat on concrete and plaster to provide a smoother surface. Should only be used as an undercoat for POXOLON 2 or ZERON.

Coverage: 100 - 150 sq ft per gallon

Steel Primer / Galvanized Steel Primer

219 STEEL PRIMER is for bare steel pool surfaces. Bare steel must be sandblasted, degreased and primed immediately. 220 GALVANIZED STEEL PRIMER is a special-formula primer for use on galvanized steel surfaces.

Coverage: 200 - 250 sq ft per gallon

Maintenance Products

Permaseal is a nitrile rubber caulking compound for repair of small cracks. Remains permanently flexible.



Thermolastic Joint Filler for expansion joints is a permanently flexible, polysulfide rubber-base material for filling vertical and horizontal joints in concrete.

Prep Magic is a one-step pool surface preparation solution that allows you to clean your surface without the extra steps of traditional surface cleaning. Simply mix PREP MAGIC with water, clean your surface and then rinse.



Poxofill can be used for permanent patching of concrete for a strong, lasting bond. Also used for anchoring diving boards, ladders and resetting tile.

Poxofill
Pox 552 ANCHORING-COMPOUND

Concrete Patch is a strong yet economical concrete patching compound. Used for both above ground and underwater concrete surfaces. Stronger than concrete.



Specialty Products



Step Renew Vinyl Liner Pool Step Resurface Kit

Revitalize old and weathered thermoplastic, acrylic and fiberglass pool steps. The STEP RENEW KIT contains everything needed to easily renew your pool steps and extend their life.

Colors Available: White, Blue and Gray

Coverage: Enough to complete steps up to 8 feet wide

Each kit contains:

- One gallon STEP RENEW
- One pint epoxy solvent
- One quart patching compound
- One ½ gallon PREP MAGIC
- One container of anti-slip silica
- One electric drill mixer blade
- Two paint brushes
- Two roller covers
- One roller frame and tray

- Two sheets sandpaper
- One stir stick
- Complete instructions



Duracourt

Outdoor Court Coatings

DURACOURT is an easy-to-use, one-coat paint designed specifically for coating asphalt or concrete surfaces.



- Outstanding durability and color retention
- Excellent for resurfacing previously coated courts
- Perfect for tennis, pickleball and basketball courts, and other outdoor recreational surfaces.

Colors Available: Green, Tile Red, White, Blue, and Light Blue Coverage: 100 to 125 sq ft per gallon depending on the porosity of the surface



Super Convoy



SUPER CONVOY is a high-solids slip-resistant epoxy coating perfect for any slippery area like steps, shower rooms and diving boards.

- Slip resistant
- Attractive finish
- Comfortable to your feet





Super Convoy applies to most any surface for excellent slip-resistance.

Olympic Diving Board Resurface Kit

fiberglass, aluminum or wood with excellent results.

Each kit contains:

- One quart Super Convoy
- Surface preparation cleaner
- One pint thinner
- One roller cover
- Complete instructions

KellleyTechnical Coatings

We Stand For The Finish!

P. O. Box 3726 1445 South 15th Street Louisville, Kentucky 40210-3726 1 (800) 458-2842 kelleytech.com

All Olympic products are VOC Compliant.

Kelley Technical Coatings stands ready to meet the challenges of the future with environment-friendly products and the latest technology.

Kelley Technical Coatings, Inc. makes no implied warranty of merchantability, no implied warranty of fitness for a particular purpose and no other warranty, either express or implied, concerning its products.















