

POOL COATINGS

EPOXY COATINGS

Epoxy swimming pool finishes are the most durable and attractive of all types of swimming pool coatings. The "ceramic-like" finish inhibits algae growth and common pool stains. Epoxy coatings are highly recommended for finishing newly sandblasted surfaces, rough discolored plaster, fiberglass, steel, or aluminum pools. You may also convert rubber-base pools to epoxy by first applying FUSION PLUS conversion coating. Epoxies may be applied by airless spray or roller.

ZERON

ZERON is a high-solid, one-coat epoxy pool coating that outperforms most all other types of pool finishes. Recommended for both the pool service professional and the experienced do-it-yourselfer, ZERON over primer yields up to eight years of dependable, low maintenance service.

POXOLON

POXOLON is a high-gloss, two-coat epoxy that is easy to apply and yields on average six full seasons of service. Perfect for the do-it-yourselfer expecting superior results from an epoxy finish.



RUBBER-BASE ENAMELS

Rubber-base coatings are relatively low in cost, easy to apply, and offer a quality finish for swimming pools. Olympic offers two types of rubber-base coating - chlorinated and synthetic. Both provide excellent protection, superb color retention and a long-last surface.

PARALON 2 - CHLORINATED RUBBER-BASE ENAMEL

PARALON 2 is a satin sheen enamel with excellent water and chemical resistance. Can be applied over old chlorinated rubber, bare plaster or concrete.

OPTILON - SYNTHETIC RUBBER-BASE ENAMEL

OPTILON is a value quality coating meeting the performance expectations of chlorinated rubber. Can be applied over old synthetic, chlorinated or bare plaster or concrete.

SR OPTICOAT - LOW VOC SYNTHETIC RUBBER-BASE ENAMEL

SR OPTICOAT is the same quality, synthetic rubber-base as OPTILON. For use in states or jurisdictions that restrict the use of OPTILON.



See back panel for restricted use of Paralon 2 & Optilon

WATER-BASE ENAMEL

HYDROLON

HYDROLON is a water-base acrylic emulsion with no solvent fumes. It is designed for fast, easy application with minimal downtime. HYDROLON can be applied to damp surfaces and cures quickly. Excellent for indoor applications and for concrete coping.

POOL COATINGS ARE AVAILABLE IN 5 COLORS

WHITE

Poxolon	No. 222
Zeron	No. 390
Paralon 2	No. 290
Optilon	No. 850
SR Opticoat	No. 280
Hydrolon	No. 710

BLUE MIST

Poxolon	No. 231
Zeron	No. 395
Paralon 2	No. 296
Optilon	No. 851
SR Opticoat	No. 281
Hydrolon	No. 711

BLUE ICE

Poxolon	No. 225
Zeron	No. 391
Paralon 2	No. 291
Optilon	No. 852
SR Opticoat	No. 282
Hydrolon	No. 712

BIKINI BLUE

Poxolon	No. 228
Zeron	No. 392
Paralon 2	No. 292
Optilon	No. 853
SR Opticoat	No. 283
Hydrolon	No. 713

BLACK

Poxolon	No. 226
Paralon 2	No. 297
Optilon	No. 857
SR Opticoat	No. 284
Hydrolon	No. 717

Poxolon, Optilon, and SR Opticoat are also available in clear.

Color chips are ink representations. Actual color may slightly differ.

BRIGHT COLORS



Paralon 2, Optilon, Excellon, and Poxolon have restricted use. See back panel.

Olympic offers bright designer colors which are used for painting murals, depth markings, racing lines and designs.

Bright colors are available in OPTILON and SR OPTICOAT synthetic rubber-base, EXCELLON chlorinated rubber-base, and POXOLON epoxy-base coatings.

SUNSHINE YELLOW

Poxolon	No. 3
Excellon	No. 207
Optilon	No. 861
SR Opticoat	No. 285

RED PEPPER

Poxolon	No. 1
Excellon	No. 208
Optilon	No. 862
SR Opticoat	No. 286

SPANISH BLUE

Poxolon	No. 11
Excellon	No. 206
Optilon	No. 859
SR Opticoat	No. 287

VIKING BLUE

Poxolon	No. 12
Excellon	No. 209
Optilon	No. 858
SR Opticoat	No. 288