

## Swimming pool coating REVOLUTION!

It is happening right now! The most advanced and durable coating ever, for use in YOUR swimming pool. We have been testing it for over a year in swimming pools in Australia. Over 150 pools have this exciting coating, that will make the old epoxies and other paints obsolete within 2-3 years. Save Money and Worry and join the New Future. It is durable, extremely UV resistant and very easy to apply.

The product is made of Fluoropolymers (FP). Our factory is in Australia and the product is made for demanding Australian conditions. We have a list of reliable professionals that have applied it in many pools already. It can be applied by customers with our support. FP's require identical preparation and application to other paints. Unlike other paints however, FP can be applied in winters, when temperatures are cool.





Let you and your pool enjoy the unique and unbeatable advantages now on offer. **Unlimited choice of colours**. By design Fluoropolymers produce very vibrant colours. Now you can have ANY colour. These will replace dull, limited coloured Epoxies and Rubber paints. Even in the most demanding conditions in Northern Queensland, FP's showed incredible UV resistance.









Fluoropolymers do not show any oxidization on being exposed to chemicals and water, unlike epoxies and the rest. This allows the coating to **keep its finish**, which is unmatched by any other paint. Being 85% better than any Poly Urethane product. It comes in, Gloss, Satin and Matt. We suggest Satin, to produce the best level of uniformity in colour and reflectance over undulating surfaces.





**DURABILITY:** This is the most important criteria of pool coatings. Our tests show that only extreme excess of chlorine can react with pigments. But the structure of coating remains unaffected, unlike other paints. In addition, it can resist more mechanical scratches etc. The product promises to last at least 10 years and most likely over 15 plus in private pools providing it is maintained accordingly. The maintenance of such pools is much easier - nothing sticks to it: algae, dirt, oils and more. Basic washing will remove any stains.









## Here are two samples of our tests.

Both placed in chlorine bath (Chlorine 10+ ppm) for 5 weeks. Epoxy is showing loss of gloss and stains whereas Fluoropolymer reacted slightly to the chemicals with loss of pigmentation. (On the Right) Used the darkest blues, and the FP finish stayed uniform and intact.

## Simple scratch test

Fluoropolymer only indents, whereas epoxy will show the substrate after the same process, allowing substrate deterioration to occur. Expensive repairs with a saltwater concrete pool, and steel corrosion.

Fluoropolymers are available exclusively to us for swimming pools in Australia wide. Fibreglass, Marblesheen, Pebblecrete or Concrete does not matter. This great product will give it a new lease of life. A life that is long lasting, economic and attractive. Warranty available. The product can be applied by a professional or by customers themselves. We will provide all necessary support for successful application.

See our web site for helpful information www.poolpaint.com.au



- (p) 1300 88 79 20 (m) 0415 171 315
- (e) sales@poolpaint.com.au