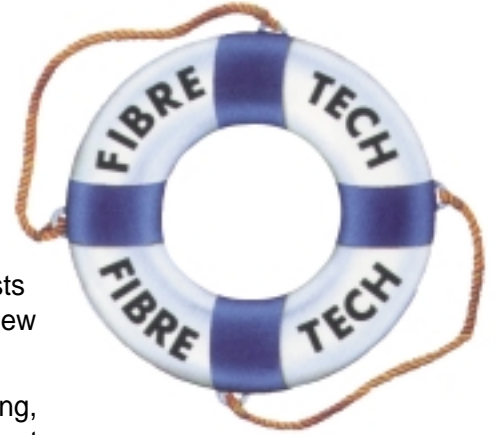


The background of the entire image is a square frame filled with a pattern of blue water ripples, creating a textured, shimmering effect. The text is centered within this frame.

FIBRETECH® . . .
THE ULTIMATE
SOLUTION

WELCOME TO THE FIBRE TECH POOL PRESERVER™ PROCESS

The Fibre Tech® surface has a long list of advantages designed to improve a property's overall image, and to greatly reduce maintenance time and operating costs. In fact, several months into the operation of a pool resurfaced by Fibre Tech®, a noticeable decrease should be observed in cleaning labor, chemical usage, heat loss and algae build-up. The Fibre Tech® surface actually costs less in time and money in return for a fresh, new appearance. Isn't that worth the investment?



Whether it is a water fountain, zoological setting, swimming pool, aquarium or water attraction; Fibre Tech® coatings are uniquely designed for any situation where a seamless, structurally sound, waterproof barrier is needed. Fibre Tech® coatings permanently adhere to concrete, wood, steel, aluminum, asphalt or virtually any structurally sound surface.



Water Fountains



Commercial Pools & Water Parks



Sea Aquariums



Zoological Settings

- Instantly Improves A Property's Image
- Saves On Overall Operating Costs
- No More Acid Washing, Wire Brushing or Remarciting
- Saves Up To 35-50% On Chemical Costs*
- Minimizes Maintenance Labor

*Individual savings may vary.

THE PROCESS . . . FROM START TO FINISH



**Step 1:
Pool
Preparation**

We grind the surface to make it smooth and contaminant-free. We fill all cracks and voids and cut seal lines around all fittings and accessories.



**Step 2:
FibreLock
Kote (FLK)**

After preparing the surface, the **FibreLock Kote** is applied. **FibreLock Kote** is a unique product developed by Fibre Tech® to create the strongest cohesive bond possible.

FibreLock Kote is designed to penetrate and “lock seal” the tiny pours in your surface. This enhances cohesion of Fibre Tech® to the pool, providing an ultratight grip to any aquatic surface.



**Step 3:
Resin
Application**

Next we carefully apply the first coat of Fibre Tech® resin. We manufacture our special resin specifically designed for pool resurfacing. Our coating bonds to the pool’s surface yet remains flexible so it won’t pull away, shrink or warp. Don’t be fooled by companies using inferior resins that are not formulated for use in the chemically-treated aquatic environments.



**Step 4:
Fiberglass
Mat**

Then a layer of Owens-Corning®* Fiberglass mat is hand-laid while the first resin coat is still damp. Hand-laid mat provides consistent thickness and color, giving important strength and flexibility to the finished product.



**Steps 5 & 6:
Two More
Resin Coats**

The second layer of Fibre Tech® resin is applied. Special tools are used to smooth the fiberglass coating to conform to the contours of the surface, force out air pockets and combine all the layers into one.

Finally, the surface is hand-sanded to remove any sharp points, and a third coat of resin is applied. This final layer is what gives

*Fiberglass® is a registered trademark of Owens-Corning Fiberglass Corporation.

OBSERVATIONS TAKEN FROM RESEARCH AND TEST RESULTS CONDUCTED BY FIBRE TECH

POOL CONDITIONS	FIBRE TECH	MARCITE	VINYL (LINER)	PAINTED SURFACES
Warranty	Applied by specialists and includes an extended Warranty.*	Marcite contractor offers up to a 1 year warranty, if any, which applies to workmanship only.	1-10 years, prorated.	Owner can apply, but often none is available.
Attractiveness	Remains perpetually smooth and sparkling white.	Unightly when stained or deteriorated.	Fine when new.	Fine when first applied, but has been known to peel or blister in as little as 3 months.
Algae Resistance	Non-porous surface prevents algae from adhering.	Algae adheres to the naturally porous surface.	Although more resistant than marcite, algae accumulates in seams.	More resistant than marcite.
Stains/Blemishes	Exceptional resistance to stains with an easy to clean surface.	Little resistance to stains and algae, even if surface has been applied recently.	Stains easily and can become faded.	Higher resistance to stains than marcite, but blemishes eventually appear.
Chemical Demand	Appreciable reduction in pool chemicals utilized.**	Large amounts of chemicals required.	Less chemicals needed than marcite.	Less chemicals needed than marcite.

OUR LIST OF SATISFIED CUSTOMERS CONTINUES TO GROW . . .

"The warranty was definitely a big selling point because for the past 10 years we've had serious problems with marcite. Specifically because of cracking and the growth of black algae. We felt it was time to try something new." "I was already familiar with the Fibre Tech product before the bids even went out and when they came back and I saw Fibre Tech's price, warranty and low maintenance costs, I was even more sold."
 Gina Gilkerson – Aquatics Supervisor, City of Gainesville, Florida

"I've been in hotel management for 33 years. I've found that every year-and-a-half to two years, pools need to be resurfaced. It's very expensive to resurface that often, not to mention the inconvenience of draining and refilling the pool. With the price of water in Aruba, Fibre Tech will save us a bundle." "I heard about Fibre Tech at a hotel trade show in New York two years ago, I liked what I saw at the show – the longevity of the product, the algae rejection and the warranty."

Frank Vidal Enterprises – LaCabana Beach and Tennis Resort, Aruba

*Please refer to warranty for specific details.

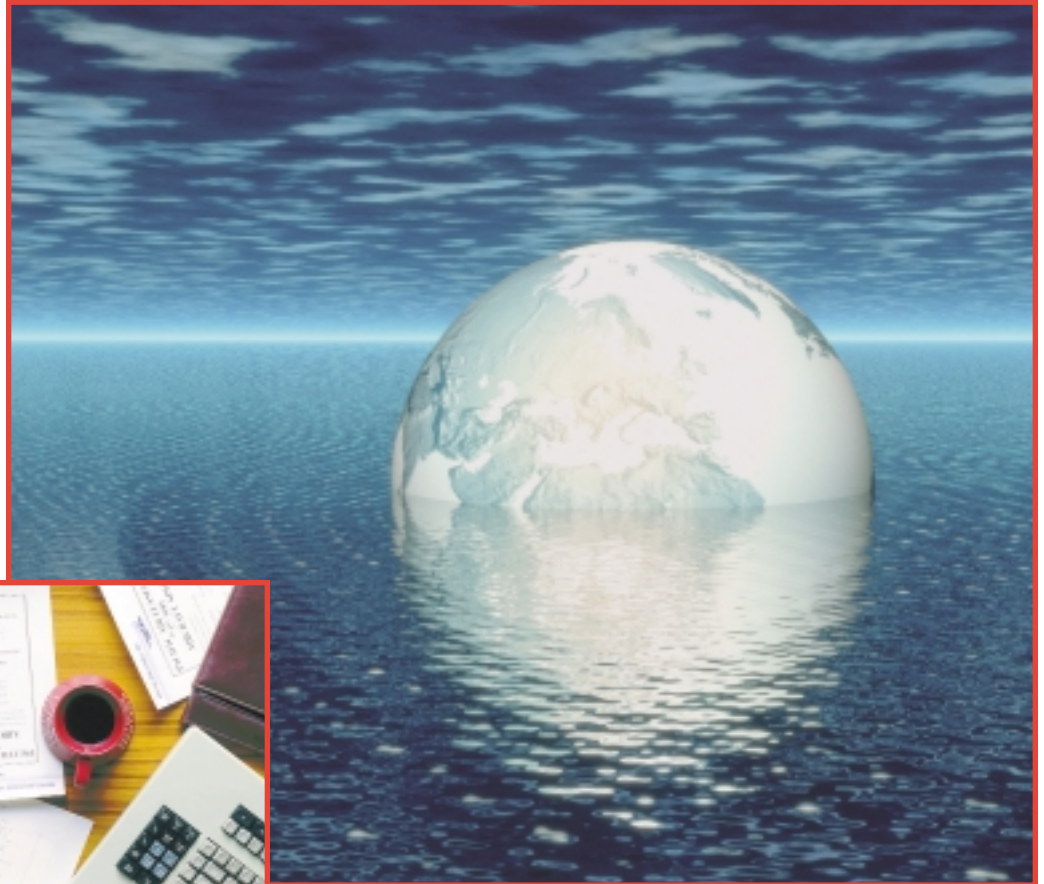
**Individual savings may vary.





HOW WE OPERATE

PRODUCT EXCELLENCE

A long standing reputation in achieving superior results has earned Fibre Tech® respect and trust throughout the industry. The Fibre Tech Pool Preserver™ has proven to corporations throughout the United States and the World to be the most trusted answer for today's pool renovation needs. In the continuing pages, you will learn the process and what makes Fibre Tech® the industry's #1 choice.



-  **A Reputation Unsurpassed**
-  **Industry Proven Results Throughout The United States And The World**
-  **The Only Process In The World Designed To Eliminate Costly Pool Surface Problems**

WHAT MAKES FIBRE TECH® #1 IN CUSTOMER SATISFACTION

At Fibre Tech®, customer satisfaction is our most important goal. We use the best materials available, which in turn enables us to offer a 25-year warranty* on our materials. That's why our surface outlasts and outperforms other surfaces on the market today. And that's why so many corporations and thousands of homeowners have come to trust Fibre Tech® for transforming their major dilemma into a major improvement.



Give us a call and a representative will be glad to explain how you can become the next satisfied Fibre Tech® Client. Guaranteed!

- ① **Unequaled Customer Satisfaction Throughout The Industry**
- ② **Designed To Outlast And Outperform Other Surfaces On The Market Today**

WHAT FIBRE TECH® OFFERS ... IN WRITING

A warranty, long and technical, can have many deceiving characteristics. At Fibre Tech®, we believe in being upfront with our clients from the beginning.

Our warranty is simple . . . we warrant our materials for 25 years from the date of application.* Any defects in the Fibre Tech® materials resulting in cracks, chipping, or water leakage will be repaired according to warranty specifications.*

- ③ **No Hidden Costs Or Surprises**
- ④ **25-Year Warranty Protects Your Investment***

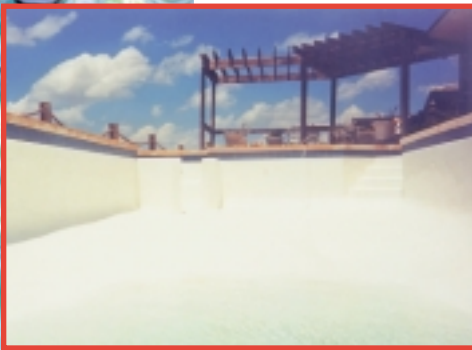


*Please refer to warranty for specific details. Call the Fibre Tech office to obtain a copy of the warranty.

WHEN YOU SPECIFY FIBRE TECH® COATINGS, YOU'RE SPECIFYING THE BEST IN THE INDUSTRY



BEFORE



AFTER

We realize using the best materials available is important in achieving optimum results. Providing our clients with a 25-year warranty ensures a quality unsurpassed.*

Fibre Tech® coatings were designed for a variety of applications – water fountains, zoological settings, swimming pools, aquariums, water attractions or any other situation where a seamless, structurally sound, water proof barrier is needed.

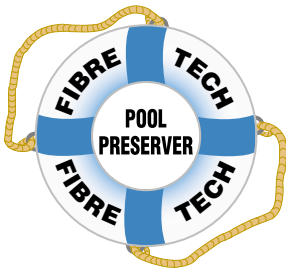
The product permanently adheres to virtually any structurally sound surface including concrete, wood, steel, aluminum or asphalt.

- ① **The Surface Most Specified Throughout The Industry**
- ② **We Achieve Optimum Results By Using Top Grade Materials**
- ③ **We Use 100% Owens Corning Fiberglas®**

The benefits a Fibre Tech® surface can bring to a present operation are endless. With more and more concrete pools beginning to deteriorate in less than 2 years of resurfacing, we knew the time had come for a technique designed to surpass the short term characteristics of all other resurfacing methods. See the chart on page 5 to see how Fibre Tech's surface compares.

Fiberglas® is a registered trademark of Owens-Corning Fiberglas Corporation.

*Please refer to warranty for specific details.



FIBRE TECH®

Fiberglass Surfacing Systems

International Headquarters

2323 34th Way N.
Largo, FL 33771
Tel. 727 539-0844
Fax. 727 535-0516
Toll Free 800-393-SAVE(7283)

FIBRE TECH® is a Registered Trademark of FIBRE TECH, Inc.
FIBRE TECH POOL PRESERVER™ is a Trademark of FIBRE TECH, Inc.
Each office is independently owned and operated.

email - resurface@fibretchinc.com
web - www.fibretchinc.com

