CALL TODAY FOR A FREE INSPECTION AND ESTIMATE.

Let us show you how a one-time investment in **Fibre Tech** pays for itself in reduced maintenance and chemical cost. For a free inspection and estimate on treating your pool to the best resurfacing method available or for our informational CD, call **Ardsley Group** today.

No pool is too big or too complicated!

(317) 259.0392 (800) 488.5733

RESILIENT FIBRE TECH COATING

FOR A

SMOOTH

SURFACE

AND

SMOOTH

SAILING

POOL

MAINTENANCE.

- See warranty for complete details
- ** Each dealer is independently owned and operated Fibre Tech is a registered trademark of Fibre Tech, Inc. of Largo, FL
- © 2007 Fibre Tech, Inc. of Largo, FL

Indiana Certified Contractor, License #C1728700

Code: FT SM 0808

FIBRE TECH

Ardsley Group 5149 N. Keystone Avenue Indianapolis, IN 46205-1599



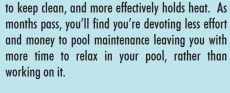




THE FIBRE TECH ADVANTAGE

Backed by a 25-year limited warranty*, you can count on Fibre Tech to protect your investment and take the pain out of pool ownership. Fibre **Tech** immediately improves the appearance of your pool, but the beauty of this product is much

more than "Skin deep". Structurally flexible, yet strong like steel, a Fibre Tech surface resists algae attachment, requires less chemicals





COMPARE FIBRE TECH

Pool Conditions	FIBRE TECH. Fiberglass Surfacing Systems	Marcite	Exposed Aggregate	Painted Surfaces
Warranty	Applied by specialists and includes limited 25 year warranty*	Offers up to 1 year warranty applied to workmanship ONLY	Typically a 5 year warranty	Often, none is available
Attractiveness	Remains perpetually smooth and sparkling white	Unsightly when stained/deteriorated	Has rough texture and extremely abrasive over time	Fine when first applied but has been shown to blister in a few months
Algae Resistance	Non-porous surface prevents algae attachment	Algae adheres to the naturally porous surface	Porous surface gives algae a natural habitat	More resistant than Marcite
Stains and Blemishes	Exceptional resistance to stains with an easy to clean surface	Little resistance to stains and algae, even if applied recently	Extremely low tolerance for any stain, even when new	Higher resistance to stains, but blemishes eventually appear.
Chemical Demand	Appreciable reduction in pool chemicals	Large amounts of chemicals required	High volume of chemicals needed	Less chemicals than Marcite

flexible and won't shrink, warp or pull away.

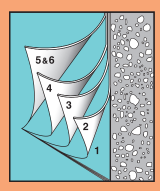
maintaining strength and flexibility.

STEP 4: FIBERGLASS MAT

LET FIBRE TECH DO THE WORK

Fibre Tech's non-abrasive, non-porous surface let's you say hello to the pool you've always wanted and say goodbye to:

- Abrasive surfaces on knees and elbows
- · Wire brushing and constant scrubbing
- Messy acid washing
- Algae attachment



Fibre Tech's six layers of protection

HERE'S WHAT WE DO AND HOW WE DO IT!

It takes only a few days to transform your pool into a delightful attraction with Fibre Tech, but the protection lasts for years, saving you thousands of dollars!

STEP 1: POOL PREPARATION

First, we grind down the surface to make it smooth and contaminant free. Then, we fill all cracks and spaces and cut seal lines around all fittings and accessories.

STEP 2: FIBRELOCK KOTE™

We apply our proprietary FibreLock Kote to assure the strongest cohesion possible. The coat penetrates and 'lock seals' the tiniest pores in the pool's surface, literally paying the way to the next step.

STEP 3: RESIN APPLICATION

Next, we apply the first coat of our Fibre Tech resin, specially formulated for









down over the mat and smoothed to force out any air pockets. Then, we sand this layer before the final coat is applied, giving your pool its unique non-porous Fibre Tech finish.

swimming pools. This coating bonds to the FibreLock Kote, yet remains

A layer of Owens Corning fiberglass® mat is applied by hand while the first resin coat is still damp, providing consistent thickness and color while



