

Florida Office

350 Business Pkwy, #107
West Palm Beach, FL 33411
877-727-2628 Phone
561-422-8826 Fax



New York Office

615 Broadway
Hastings, NY 10706
Phone 914-478-9400
Fax 914-478-9403

ARCOAT COATINGS CORPORATION

Installers of High Performance Protective Coatings Since 1957

ARCOAT® installs protective floor and wall systems.

One of our most successful wall products is **Arcoat Armobond® Fiberglass Reinforced Epoxy Coating**.

This material provides a tough, long lasting, hygienic, easy to clean, chemical and impact resistant surface.

It has been installed in Pharmaceutical Plants, Hospitals, Packaging Rooms, Clean Rooms, Animal Rooms, Laboratories, Food Processing Areas, Kitchens, Chemical Plants, and in Squash and Racquetball Courts.

In Hospital, Pharmaceutical, and Food Processing installations the material creates a superior surface when compared to tile because it is seamless and has no grout lines which can harbor bacteria. And due to the fiberglass reinforcing, it is a more durable and impact resistant surface when compared to epoxy coatings.

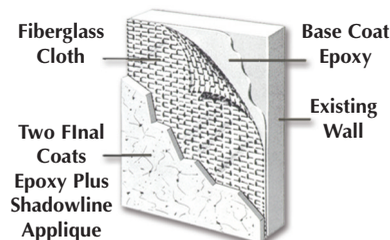
Some installations include:

Montefiore Hospital
Staten Island Hospital
Lutheran Medical Center
St. Mary's Hospital
St. Joseph's Hospital
Brooklyn Hospital
Mt. Sinai Hospital
St. John's Queens Hospital
Hospital for Special Surgery
St. Vincent's Hospital
Veterans Administration Hospital
Jack D. Weiler Hospital
Pfizer Pharmaceutical
Columbia Presbyterian

Winthrop University Hospital
Mary Immaculate Hospital
Princeton Hospital
Memorial-Sloan Kettering
Manhattan Eye & Ear
St. Barnabas Hospital
Caledonian Hospital
Bridgeport Hospital
Waterbury Hospital
Our Lady of Mercy Hospital
St. Mary's Hospital-Waterbury
Albert Einstein Hospital
Genzyme Corporation
University of Rochester

The Armobond Wall System

An engineered tile-like system of odorless epoxy-fiberglass for building surfaces of lasting toughness and beauty.



Architecturally approved for hospitals, pharmaceutical plants, institutions, commercial buildings, industrial plants and public places.



Don't Just Coat It, *ARCOAT It!*™

Toll Free 877-7-ARCOAT • Email: ARCOAT@aol.com • www.ARCOAT.com

In Squash and Racquetball installations, **ARCOAT ARMOBOND®** Fiberglass Reinforced Epoxy Coating will significantly reduce court maintenance costs and keep courts looking like new for many years without the need for repainting.

ARCOAT ARMOBOND®, Fiberglass Reinforced Epoxy Coating, is a tough, hard finish that is applied directly over masonry or wood court walls. It has no seams or joints that can open or expand causing deflected shots.

Most importantly, the chips, cracks, peeling and blisters that will eventually mar all courts are eliminated. Courts that have received **ARCOAT ARMOBOND®** have been in service for over 25 years without any need for repair.

Also, **ARCOAT ARMOBOND®**'s very hard epoxy coating never needs repainting. Simple cleaning with warm water and mild detergent is all that is needed to make the courts look like new.

ARCOAT ARMOBOND® does NOT change the play of the walls. Shots stay true and bounce is consistent. Also, courts remain regulation size.

ARCOAT ARMOBOND® has been installed in many facilities including:

Columbia University
 Hotchkiss School
 New York Athletic Club
 Harvard University
 Rutgers University
 Downtown Athletic Club
 Racquet and Tennis Club
 Union Club
 Piping Rock Club
 University of Rochester Medical Center
 YMCA of Metropolitan Washington
 Westminster School
 Vanderbilt YMCA
 Sleepy Hollow Country Club
 USMA at West Point
 New York University
 Cornell Medical School
 University of Rochester
 Yale Club
 University Club
 City Athletic Club
 University of San Francisco
 Capital Hall Squash Club
 Vertical Club
 Park Place Squash
 West Side YMCA
 Trenton State College
 Brooklyn College

ARCOAT ARMOBOND®

Typical Physical Properties

| | |
|---|--|
| Compressive Strength: (ASTM 0695) | 5,800 psi |
| Strength: Gardner Impact | >120 in lbs. without cracking |
| Abrasion Resistance: (ASTM 0 4060) | 0.0067 gm |
| Tensile Strength, Binder: (ASTM 0 638) | 3,164 psi |
| Tensile Elongation: (ASTM 0 638) | 1.75% |
| Hardness, Shore D: (ASTM 0 638) | 85 |
| Moisture Resistance: ASTM Cycle B 10 @ 24 Hours | No effect |
| Fire Resistance: | Class A |
| Chemical Resistance: | Excellent resistance to most acids alkalis and solvents. |
| Flexibility: Mandrel ASTM D-522 | Passes 1" without crackin. |
| Adhesion To Concrete 0-952: | Exceeds internal strength of backing |



Don't Just Coat It, *ARCOAT It!*™