ITW Futura Coatings FGD Linings







ITW Futura Coatings

ITW – Illinois Tool Works

- 14.1 Billion Annual Sales
- 55,000 employees
- o 750 separate business units
- Serving over 49 countries

Futura Coatings – Direct to End User Coatings and Linings for Highly Corrosive and /or Abrasive Environments

Who is Futura?

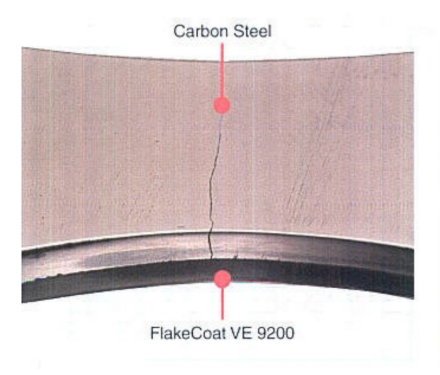
- Acquired by ITW in 2003
- Futura specializes in development and manufacturing of high performance Vinyl Esters, polyurethane and polyurea coatings, elastomers and structural resins. We also offer epoxies, primers, water-based systems & other specialty coatings.
- 30-years of experience and known as "The Proven Leader" in the industry

What Is A Vinyl Ester

 A Highly Cross Linked Epoxy Based Plastic With Excellent Chemical And Physical Properties.

General Characteristics Vinyl Esters

- Flexibility and Adhesion
- Excellent performance in a cyclic environment



Excellent Adhesion and Flexibility

FlakeCoat Systems offer excellent adhesion to metal, concrete, and other substrates. They also demonstrate excellent flexibility and resistance to delamination due to flexing, thermal shock, or cycling. In a fatigue test, a dual amplitude stress of 35,550 lbs/in² was applied to carbon steel coated with a FlakeCoat System. Where the carbon steel started to crack at around the 600,000th cycle and eventually broke, no abnormalities were found in the coating.

Where Is It Used

- Inlet Zone
- Slurry Spray Distribution Levels
- Packed Grid Towers
- Open Spray Towers
- Absorbers/ Oxidation & Neutralization
- Mist Eliminator Framework
- Outlet Ducts to and including stack linings
- Auxiliary feed and holding tanks

Where Is It Used

- Trenches
- Sumps
- Thickeners/Clarifiers
- Primary containment
- Secondary Containment
- Wastewater Treatment vessels
- FGD External Vessel Coatings

What Are The Advantages Of Vinyl Esters

- Excellent resistance to acids
- Good alkaline resistance
- Unaffected by chloride concentrations
- Temperature resistance Bis A 190°F Wet / 300°F Dry
- Temperature Resistance Novolac 266°F Wet / 392°F Dry

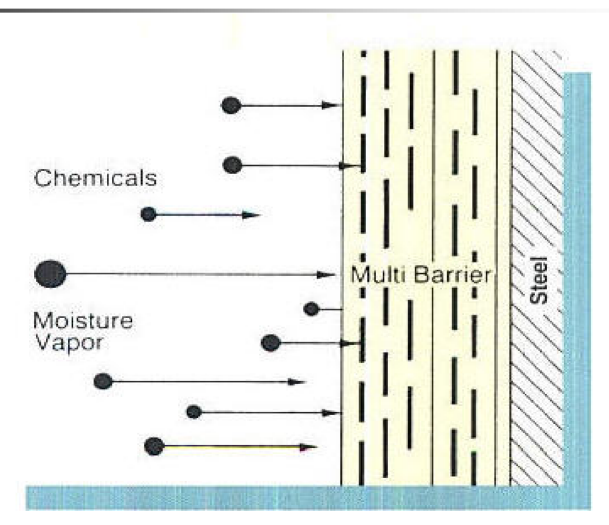
Vinyl Esters Advantages

 Vinyl Esters have great physical properties on their own. There are many additives that can greatly enhance their performance and physical properties



- Glass Flake
- Roving
- Mats and Veil
- Paraffin

The Glass Flake Provides the Permeation Protection





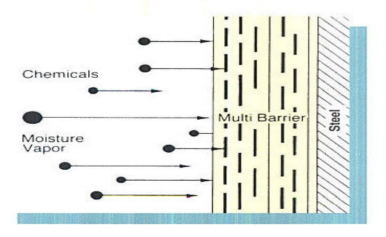
Permeation

PRODUCT DATA Typical Properties (VE 9310):

Resin typeNovolac Vi	nyl Ester
Specific gravity	1.6
Mixed viscosity	Putty
Tensile strength	5,688 psi
Elevered strongth	1.376 psi
Elongation	0.4%
Adhesive tensile shear	1,778 psi
Heat resistance: Wet 266°F (130°C)	, ,
Dry 392°F (200°C)	
Weight per gallon	.13.3 lbs.
Coverage per gallon (@ 80 mils)	15.5 sq.ft.
Permeability ASTM E-96 (@ 80°C)0.0006	b perm.in.

Product Comparison Advantages

- Glass Flake Type
 - Fuji Flake, Flat Flakes, Better Wetting Characteristics
 - Silane / Surfactant used and flame sprayed to allow vinyl ester to adhere to the Fuji glass flake



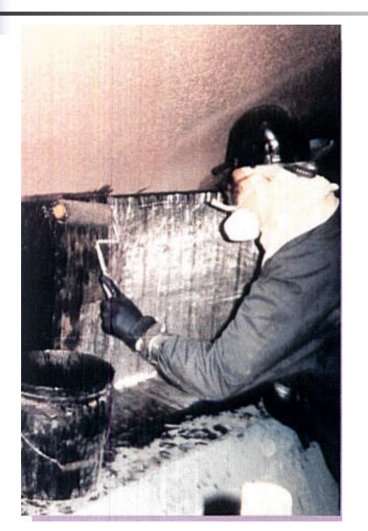
Large Diameter Glass Flakes Overlap to Virtually Eliminate Water Vapor Permeation

The proprietary large diameter, flat profile glass flakes used in FlakeCoat Systems provide greater surface area and more overlap than the flakes used in other systems. Higher flake content combined with this greater overlap forms a virtually impermeable barrier, even to water molecules. In fact, FlakeCoat Systems offer the highest permeation resistance available today. Product Comparison Advantages

Glass Flake – Size

 Bigger Flakes in Spray Material Makes Spray Material Interchangeable with Trowel Material





Mats, Roving and Veil

The Mats and Roving act like rebar in concrete giving additional physical strength. Veil is added on top of the Mat for an additional moisture barrier.



Paraffin
 Top Coat Being
 Applied To The
 Door Of The
 Bailey Plant
 Absorber



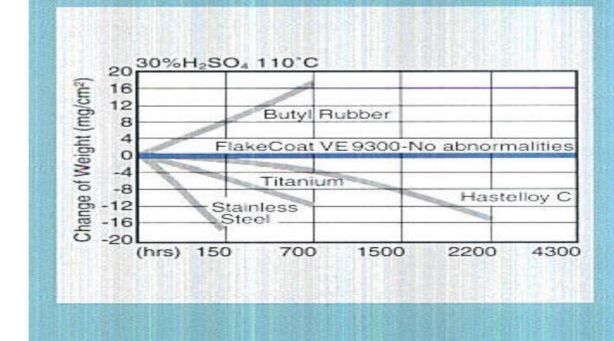
Product Comparison Advantages

- Top Coat
 - Seals system for a faster more thorough cure
 - Actually blocks off oxygen molecule from interrupting chemical reaction process created below system surface
 - Creates a smooth surface to minimize scale and/or sulfite build up on vertical walls
 - Serves as a great visual indicator during inspection to monitor high flood zones or potential wear areas

Comparison To Rubber And Alloys

Corrosion
 Resistance

Corrosion Resistance: FlakeCoat Glass Flake Systems



System I 65 mils minimum dft

VE 9360 - Top Coat @ 8 – 12 mils dft

VE 9360 - Flake Glass @ 55 – 65 mils dft

VE 9310 Primer @ 2 - 4 mils dft

Carbon Steel – SSPC-SP5 with 3 – 4 mil anchor pattern

System II 100 mils minimum dft

VE 9360 Top Coat @ 8 - 12 mils dft

VE 9300 AC Mortar @ 45 – 65 mils dft

VE 9360 Flake Glass @ 55 – 65 mils dft

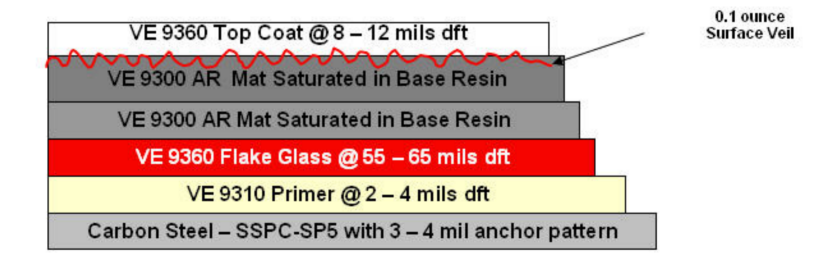
VE 9310 Primer @ 2 – 4 mils dft

Carbon Steel – SSPC-SP5 with 3 – 4 mil anchor pattern

System III 125 mils minimum dft



System IV 90 mils minimum dft



Futura Vinyl Ester Systems Can Be Custom Designed Based On The Following Criteria

- Chemical Exposure
- Temperature
- Immersion
- Abrasion / Impact
- Service Life / Customer's Real Expectation?
- Off-line Outage /System Considerations

Basic System Design Support

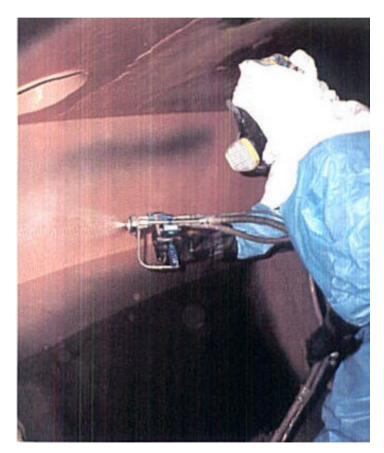
- Partnering review of all component process system requirements.
- Evaluation of areas of impingement, impact, corrosion, nozzle penetration, leading edges, reinforcement requirements.
- Support design technical specification, application procedures, turn-key requirements.
- Help define end-user outage concerns to insure longterm operational success.
- Implement a total evaluated cost approach to doing business.

Application Requirements

- Vinyl Ester Systems may be applied to substrates which vary from 40° – 110° F
- Humidity should be less than 85%
- Materials should be stored between 55° 90°F

Application Guidelines

- Substrate should be prepared to an SSPC – SP
 5 White Metal with a 3 – 4 mil profile
- VE 9360 and VE 9260 can be applied with plural component sprays to eliminate waste



Spray Zone

 Areas of High Impact and/or Sliding Abrasion Use the AC or AR Systems



 Reaction Zone / Aeration Zone
 Area is usually an immersion area with mild to severe abrasion

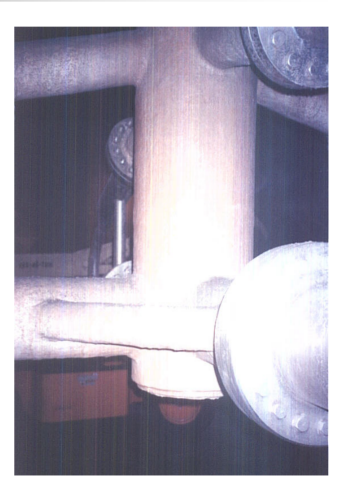
VE 9300 AC Systems



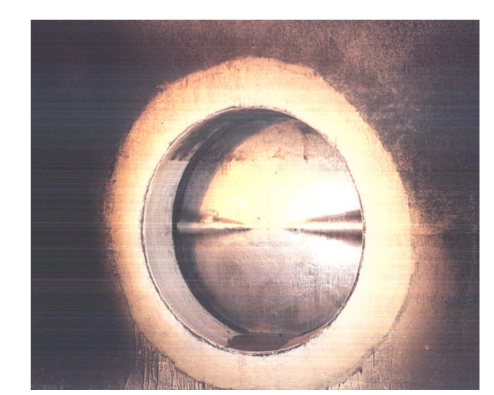
- Mist Eliminator, Outlet Duct, General Wall areas
 - Areas Are Usually Only Subject to Corrosion Concerns
- VE 9310 or VE 9360
- Using System 4 On all corners and edges



- Internals: Structural
 Shapes and
 Corners
 - VE 9300 System 4

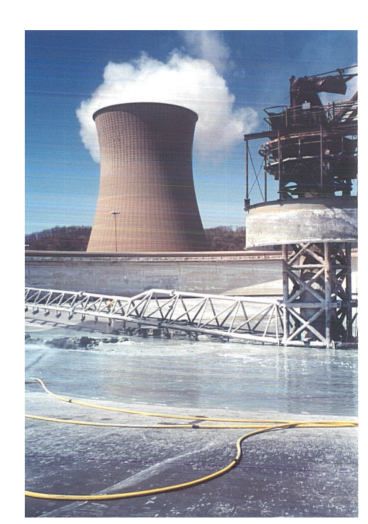


 Nozzles – Larger than 4" uses system III or V, smaller uses FRP inserts or may be alloy



FGD Peripherals

- Clarifiers
- Aux Tanks
- Chimneys / Flues
- Secondary
 Containment



Vinyl Ester Flakeglass for the Steel Walls

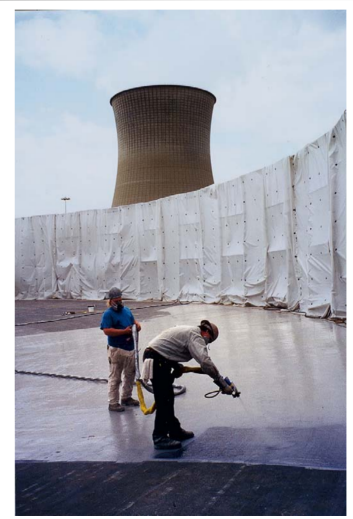


Spray Applied Elastomer for the Floor



- Advantages
 - Highest Level of Permeation Protection on Steel
 - Flexibility to bridge cracks and expansion joints in Concrete Floor
 - A Built in Expansion Joint Between Dissimilar Systems

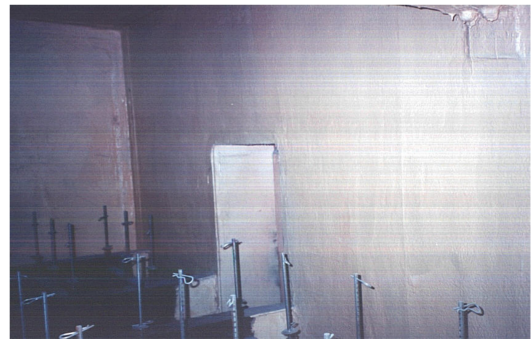
Elastomer
 Does Not
 Require
 Atmospheric
 Protection



DRY FGD SYSTEMS

The Acid and Chemical Resistance Also Provides Excellent Protection in Baghouses and Dry Scrubbers





Value Proposition Why ITW Futura?

- World-Class
 Organization
- Committed to Power Industry
- Proven track records of success
- Core competency business
- Partnering with customers
- Engineering Capable

- Turn-key applications
- Long-term inspection services
- Technical services
- Economical advantage
- Many years Operational Experience in FGD Business



- Excellent coatings for highly corrosive FGD environments
- Economic advantage
- Excellent permeation resistance
- Systems can be modified or mixed to be made application specific
- Proper Application = Long Term Reliable Service

