

## Introducing

Type – II  
**Vectra 35**

**“An industrial solution for water, stain, and thermal resistance “**

### HOW IT WORKS

The following pages will provide information to help identify how and why VECTRA – 35 works. It is not simple and to some unnecessary (results are what we really care about). However, VECTRA – 35 is built upon a totally different chemistry from what we are familiar with and, therefore, an explanation.

VECTRA – 35 can safely offer water, stain and thermal resistance to any porous material.

## VECTRA – 35

### Product Data Sheet

**“An industrial solution for water, rust, and thermal resistance”**

The following pages will provide information to help identify how and why VECTRA – 35 works. It is not simple and to some unnecessary (results are what we really care about). However, VECTRA – 35 is built upon a totally different chemistry from what we are familiar with and, therefore, demands an explanation.

VECTRA – 35 can safely offer water, rust and thermal resistance to *any* porous material.

Metals	Asphalt	Boats
Paints/sealers	Concrete/stucco	Anchors/chains
Fiberglass/glass	Masonry/stone	Roads/sidewalks
Outdoor signs	Wood	Roofing material
Heavy equipment	Plastics	Bridges

## Options other than Vectra 35

The list is extensive and demands different products for specific jobs. It would look something like this: epoxies, acrylics, silicones, urethanes, latex, coal tar emulsions, and fluorocarbon protection. These products all have one thing in common. They are all designed to topically “fill the gap”. Of late, much attention has been given to fluorocarbon technology. This will be specifically address later.

### Vectra 35 Protection

The **Vectra 35** is built on a totally different chemistry than all of the previously mentioned water and stain “solutions”. The chemistry is based on non-toxic metallic and semi-metallic hydrophobic polymeric ester resin deposited from an aliphatic carrier solvent. The polymer is non-film forming and *bonds*