

UV Corrosion Control

Resins and Gels

Pre-pregs, Gels and Coatings Applications

Complete interior and/or exterior tank lining and containment area lining or repair.

Repair or complete lining of:

- cooling towers and basins
- pipes/pipelines
- pipe insulation
- ducts
- housings
- rails
- posts
- spray booths
- chutes
- hoppers
- roofs
- asbestos/insulation encapsulation
- concrete repair and refurbishment
- and much, much more

UVCC
At the forefront
of UV cure
technology!

UV Corrosion Control carries a high-end line of UV Cure coatings and gels. All of our materials come in either polyester or vinylester configurations.

Standard Resins: Our standard UV-cure coatings can be used as stand-alone protective coatings and/or adhesion enhancers and seam sealers for our pre-pregs. They can also be used in conjunction with fiber-glass scrim for hand layup systems.

NO-VOC Resins: We also carry a line of UV-cure resins that have virtually no VOCs. These too can be used as stand-alone coatings or in conjunction with pre-pregs. These materials can be custom-designed with release agents and/or anti-fouling agents.

Gel: Our UV-cure gel is a vinylester-based material that has the consistency of Vaseline. It is used in conjunction with our pre-pregs as an adhesion enhancer for deeply pitted steel and concrete or as a seam sealer. Also, since it hangs so well, it is an ideal material for use as the base resin for hand layup applications.

Like all of our materials, these will cure typically in less than 20 minutes, have virtually no potlife and, because they are single component, require no mixing of catalysts.

Many of our resins and gels are available in dual-cure configurations for cracked or deeply pitted concrete or other speciality applications.

Visit us online for details or call:

www.uvcorrosioncontrol.com • Toll Free: 866-Lineit1 (866-546-3481)