

Product Information Leaflet

SOLARSEAL PE is a UV Curing Epoxy Vinylester Resin having excellent corrosion resistant properties ensuring the highest level of protection to various substrates exposed to chemical, tough industrial and environmental conditions.

SOLARSEAL PE is a one component, easy to use product which can perform as a stand alone protective coating on many different substrates such as steel, concrete, GRP, FRP, PVC, and wood. SolarSeal also combines with the SolarTech UV Curing range of Laminates as both a primer and top coat providing the ultimate protection system for virtually all substrates.

The ability to offer user friendly, one component, fast curing on site applications has attracted many clients to use the SolarTech UV Curing technology.

Typical Applications:

- Tank linings
- Pipe line protection
- Chemical spillage areas
- Roofs
- Floors
- Primer system to SolarTech Laminates
- Top Coat to SolarTech Laminates
- UV protection on all surfaces

And many others....

Benefits:

- One Component (no mixing required)
- Ease of application
- Fast curing
- Excellent corrosion protection
- Excellent Adhesion to all substrates.



