



**UV SUPERSHIELD**  
Liquid Solar & Corrosion Defence

Head Office  
Main North Road  
NAILSWORTH  
SOUTH AUSTRALIA 5083

T +61 08 8269 1364  
F +61 08 8269 4605

## UV Supershield Performance Comparison



After being exposed to a 10,000-hour accelerated weathering test using the sunshine carbon-arc weatherometer, FLUOROPOLYMERS proves to maintain more than 80% of the initial surface gloss.

UV Supershield not only protects substrate materials for decades, but also ensures the long lasting beauty of their coloured surface.

Fluoropolymer coatings have been used on bridges, tanks and towers and over 150,000 architectural structures worldwide.

The characteristic of UV Supershield makes it curable at ambient temperatures for repairs or it can be baked on at a factory site.

UV Supershield now comes in both emulsion and solvent-based products that come in one and two parts. The product is highly chemical resistant, environmentally friendly and has a lower lifetime cost.

Fluoropolymers have been so successful in other markets that they are now being used in top coats of automotive, aircraft, trains, ships, and boats. UV Supershield, the ultimate protective solution.