## **SOLAR VARNISH**

## **Performance Data**

Standard Colour

Dry apperance

Speading Rate

Touch dry @20c Recoating @20c

Application methods

Substrates

Cleaning of-Brush, Paint -Removal,

Thinning of Paint

Solar performance

UV Reduction
Glare Reduction

White

Translucent matt

approx 9-10 sqn mts/Litre @ 35 micron

approx 40min approx 2 hours

Foam roller, brush or spray

Polycarbonate, glass, bitumen, plastic

**Paint Thinners** 

Reflects up to 85%

90% 80%

## **Performance Guide**

Solar Heat Rejection

Glare Reduction

**UV** Reduction

Fade Reduction

Safety & Security

One-Way Privacy

Two-Way Privacy

Scratch Coating

Life Expectancy

★ ★ ★ ★
★ ★ ★ ★ ☆
★ ★ ★ ☆ ☆
★ ★ ★ ★ ★ ★
★ ★ ★ ★ ★ ★
☆ ☆ ☆ ☆ ☆
☆ ☆ ☆ ☆ ☆
☆ ☆ ☆ ☆ ☆
☆ ☆ ☆ ☆ ☆

10 Years

Key: Excellent - ★★★★

Some Benefit - ★☆☆☆☆

N/A - ☆☆☆☆☆

## **Film Notes**

A durable solvent based flexible resin to provide a cost effective solution in industrial and commerical working environments. Ideal for reducing heat build up with easy application and long lifespan. See Technical and MSDS Datasheets for further details.

Please refer to front pages for explanations on performance data, performance guide and application restriction