

A&I Coatings FAQ Sheet No. 25

Seal 'n' Peel Overview

S'n'P 6500 is a higher viscosity version of WB5000. The 6500 is mostly used by contractors where the WB500 is mainly sold to resellers.

To make it easy to remember, you may recall that all three digit products are solvent based eg. SEAL'n'PEEL 690, and all four digit products are water based eg SEAL'n'PEEL 6500.

Now for a very brief overview of the SEAL'n'PEEL products.

- **SEAL'n'PEEL 690**
Light duty solvent based, not UV stable for stainless steel and aluminium short term protection during fabrication and storage.
- **SEAL'n'PEEL 773**
Medium duty and good UV stability for similar applications as 690.
- **SEAL'n'PEEL 442**
Heavy duty long term protection for most non porous substrates. Very UV stable – 10 + years exterior protection. Very good for, “mothballing” eg mining, aviation and heavy industry.
- **SEAL'n'PEEL 881**
A white spray booth coating for zincalume and galvanised spray booths. As 99.99% of new spray booths are colourbond sandwich Panel, we sell very little of this coating. However, there are a list of regular users.
- **SEAL'n'PEEL WB5000**
The original water based SEAL'n'PEEL. Mostly used by resellers (paint and hardware stores) for glass protection. Has limited UV Stability, and is sold on the merit of protection from over-spray and render/plaster damage on glass, with the added value of time saving etc.
- **SEAL'n'PEEL 6500**
Is simply a higher viscosity WB5000 for contractors who want to get the required film build in one coat application.
over fully cured two pack finishes. Very good UV stability.

- **SEAL'n'PEEL 8000**
A very versatile PVB formulation for application to composite surfaces, eg laminates, polyester and plastic bathroom item, baths, basins and shower bases, bench tops etc. Can also be used on timber floors when used in conjunction with a woven reinforcing scrim. Has limited UV stability.
- **SEAL'n'PEEL 8200**
The same product as 8000, sold for spray booth protection.
- **SEAL'n'PEEL 8500**
A white version of 8200, but gives brighter illumination for booths. Do not apply to light fittings as it will reduce light (because its white)