

# Protectapeel. More Than Your Average Adhesive Film

*Are you finding problems with the protective film you are currently using? Are you fed up of paying for film and spending your time cutting it to size – only for it to fall off within a matter of weeks?*

*Adhesive protective film has been a popular protection choice in the past, however increasing amounts of site managers have complained about the durability of the film and therefore the overall protection it gives.*

*The main issue associated with protective film is that it loses adhesion mid-build, jeopardizing the surfaces it is intended to protect. When damages occur, this threatens the project time frame and overall budget.*

*So, why the loss of adhesion?*

- ☞ The surface was not clean enough before application*
- ☞ The film was not stretched during application*
- ☞ The film is unsuitable (too low tack)*

*On the other hand, some site managers have complained that the film could not be removed, this could have been due to intense UV exposure baking the film on. Not only does this increase the time spent on the project but also the money spent on additional cleaning solutions to remove the film.*

*A common complaint about adhesive film is the residue left behind after removal. Adhesive removal is achieved with solvent-based cleaning products, which is time consuming, more expensive and could potentially damage the surface further. When trying to remove the adhesive, visual imperfections can be made through scratching and blemishes on the surface, creating a need for a complete replacement altogether.*



## So What Is The Solution?

# PROTECTAPEEL

## So, What Makes Protectapeel So Different?

- 👍 Easy application – liquid applied directly to the surface - no cutting to size and time spent avoiding air bubbles.
- 👍 No loss of adhesion – Protectapeel uses surface tension to adhere to the surface, creating a skin-tight bond for up to 12 months internally and externally.
- 👍 Surfaces do not have to be specifically cleaned before Protectapeel is applied - Protectapeel will simply bond with any dust, which will be removed with the coating.
- 👍 Protectapeel has endured the coldest temperatures in Russia, to the hottest temperatures in the Middle East and the strongest UV light in New Zealand.
- 👍 No additional cleaning – Protectapeel contains no adhesives, ensuring no residue is left behind after removal.
- 👍 Easy removal – simply hand peel away

