



World Leaders In Peelable Coatings

Our Company

Spraylat was founded in 1936 in the USA, as the original manufacturer of liquid applied strippable coatings. Spraylat developed its customer base within the military and aviation industries, with organizations such as Boeing and McDonnell Douglas, who used the coatings for protection during fabrication and assembly.

Spraylat International Ltd has been manufacturing peelable protective coatings in the UK called Protectapeel since 1992. At Spraylat International Ltd we have continued to develop and expand our range of liquid applied, protective peelable coatings for various non-porous surfaces, and are now the world leaders in this sector.

Formulating and In - House Developing

Spraylat International Ltd's products are formulated and developed in-house and incorporate the latest, most up to date technology and materials. Our in-house development program, which includes enhancing existing products and developing new products enables us to remain the world leaders in peelable coatings.

In - House Manufacturing

Our in-house manufacturing capabilities mean our products are all made in-house to British Standard Quality ISO 9001, ensuring full traceability throughout the supply chain and manufacture.

Customer Care

With our enthusiastic production team we pride ourselves on the following manufacturing capabilities:

- · Delivery on time in full.
- Short manufacturing lead times.
- · Ability to supply in various units of measurement, IBC, 200kg and 15kg.
- Kanban System. Subject to agreeing parameters with each customer.
- Control, Consistency and Traceability.

What is Protectapeel?

Protectapeel is a weather resistant peelable coating designed to provide temporary protection to a number of non-porous surfaces during the construction process.

Protectapeel is a liquid applied, peelable coating that is fast and easy to apply by airless spray or roller. As Protectapeel is applied directly to the surface as a liquid, it offers you a smart way to protect all your vulnerable surfaces, no matter what size or shape. This gives you the added benefits of no cutting to size, no off cuts, no wastage, just smart protection!



Protectapeel will protect a number of non-porous surfaces internally and externally throughout the whole construction process. From damage such as:

- Mortar Splatter
- Paint Overspray
- Render Splatter
- Plaster
- Abrasion
- Site Dust and Dirt
- Scratches
- Weld Spatter
- Rust

Protectapeel will protect:

- Windows
- Frames PVCu, Aluminum, Timber, Composite, Powder Coated Aluminum
- Doors
- Flooring Concrete, Marble, Tiles, Varnished Wood, Timber
- Staircases
- Work Surfaces
- Bull Nose Cills
- Curtain Wall
- Glazed Roofing
- Solar Panels



Windows and Frames

Protectapeel provides skin-tight protection internally and/or externally on windows and frames. Examples of surfaces that can be protected include; PVCu, Aluminum, Timber, Composite and Powder Coated Aluminum.



Simply Applied by airless spray or roller, Protectapeel dries and protects windows and frames from construction site damage.

As you can see Protectapeel is easily removed by hand peeling taking any dust, dirt, paint overspray (or in this case plaster) with it - Leaving you with clean, undamaged surfaces!





Spraylat do have many construction companies enquiring about Protectapeel after using traditional protective film on rolls. The general consensus is that the traditional films just peel away from the surface during the construction project - as you can see in this image the film has parted from the surface, damaging it causing additional cleaning costs or even worse replacement costs.

Doors

Protectapeel provides skin-tight protection internally and/or externally on doors.



Easily applied directly to the surface by airless spray or roller, Protectapeel allows you to easily keep to your time schedule as there is no need to cut the material to size.

Protectapeel can be used to protect doors internally or externally - during the construction process, this house had a lot of foot traffic which caused dust and dirt to cling to the doors and windows. As they were protected by Protectapeel, when the coating was removed all the dust and dirt went with the coating - allowing the hand over of the project to be completed with no further issues!





Unlike traditional protection methods Protectapeel contains no adhesives, it simply uses surface tension to bond with the surface, when required it is easily peeled away leaving no residue behind – saving you additional cleaning costs before handover.

Flooring

Protectapeel provides skin-tight protection internally and/or externally on flooring and will protect surfaces such as; concrete, marble, tiles, varnished wood and timber.



Protectapeel is applied directly to the floor to temporarily protect it from construction site damage. Available in grey as standard or clear or pigmented with a color upon request.

Protectapeel coatings are tough and durable enough to withstand heavy foot traffic, scaffolding, forklift trucks and are skid resistant.





Protectapeel Floordefend Top-Mat is a heavy duty, weather and skid resistant protective top-mat, designed for use with Protectapeel products.

Easy to apply and remove, the peel up Floordefend mat has been specifically designed to meet the needs of the construction industry providing a cost effective and reliable solution for protecting finished surfaces. Coming in 3 grades of Heavy, Medium and Light Duty the Floordefend Stickymat will protect many surfaces such as concrete and hardwood flooring to ceramic tiling and carpet,

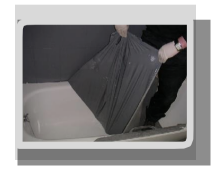
Work Surfaces

Protectapeel provides skin-tight protection for work surfaces such as counter tops, bathroom and kitchen units and tiled walls. During construction site dust and dirt can build up, leaving expensive counter tops dusty. This causes not only additional cleaning but sometimes the counters have to be replaced as they have been scratched during the cleaning process. This obviously adds to the cost of the project and delays the handover period, which doesn't look good for the company.

As you can see Protectapeel was used to protect against site dust and dirt, when peeled away you can see all the dirt built up on top of the coating, but the surface still looks brand new!



A favorite at Spraylat International, these two pictures show the complete contrast in protection between Protectapeel and traditional film rolls. As you can see the film roll has begun to become unstuck and is letting damaging dust and dirt onto the bath tub. Whereas Protectapeel's skin tight protection has protected the tub during the whole construction project.





Protectapeel can be used to protect units from tile grout and then the tiles themselves once they have been completed!



Bull Nose Cills

Protectapeel can be used on internal or external bull nose cills to protect them during the construction process, leaving them clean and undamaged for a neat finish.



These anodized aluminum bull nose cills were used on the Shanghai Financial Centre. Protectapeel was rolled onto the surface using a lambs wool roller.

Once dry, Protectapeel was able to protect the bull nose cills during the construction project from damage such as dust and dirt, scratching and mortar splatter. This image shows the damage the bullnose could have faced if they weren't protected by Protectapeel.





When required Protectapeel was simply hand peeled away, revealing clean and undamaged surfaces! No need for additional cleaning, costly replacements or delays in hand over... Perfect!

Curtain Wall



Used on many prestigious construction projects over the years, Protectapeel has been used to internally and externally protect expensive curtain wall.

One project Protectapeel was used to protect curtain wall on was The Burj Khalifa - the tallest building in the world! Measuring 828 meters high, with 162 floors, it's curtain wall is the equivalent of 25 American football fields!







For More Information, A Free Sample Or A Free Demonstration

Tel: +1 713 805 8791

Web: www.protectapeel.US

E-mail: info@sphglobal.us