



The Essential Zero VOC Solution For Spray booth Maintenance

Hazardous overspray and volatiles are confined to the spray booth, ensuring they do not escape and create a dangerous working environment. Whilst the filtration system will ensure hazardous volatiles are in a controlled environment, the more spray work that is carried out in the booth the more likely overspray will adhere to the walls and floors. If spray booths are left untreated, paint sludge can jeopardise the system, risk the life span of the booth and any paint work carried out. The appearance and quality of a painted surface are the key factors of the painting process, maintaining your spray booth is crucial to achieving a high-quality paint standard.

Typically, solvents are used in the cleaning process, by wiping or spraying directly onto the spray booth surface. This creates three fundamental problems; solvents are expensive, environmentally hazardous and cause major health threats to those who use them. Volatile Organic Compounds (VOCs) emitted by solvent-based cleaning products have been linked to severe health problems such as asthma and cancer.

The Solvent Emissions Directive is dedicated to reducing emissions in the air generated by VOCs. In line with government regulations, Spraylat International Ltd have formulated and manufactured a water-based protective coating designed to protect spray booth walls, floors and work surfaces from paint overspray and contamination.

Spraylat's temporary, water-based protective coating Protectapeel Boothstrip has zero VOC levels, meaning it is completely safe for the environment and users. Simple to apply by airless spray or roller direct to the spray booth surface, Protectapeel Boothstrip is a white protective coating that provides a tough protective barrier against paint overspray and contamination. The white protective coating will withstand temperatures up to 80°C and locks in paint overspray. Protectapeel can be overcoated numerous times and then removed by hand peeling, creating an effective and easy alternative to expensive and dangerous solvent based products.



Applied by spray or roller directly to the surface



Removed by hand peeling - taking away contaminants