



# OPT.PBC-5

# optima

## Optima Peelable Booth Coating Technical Data Sheet

### PRODUCT DESCRIPTION:

#### OPTIMA PEELABLE BOOTH COATING

SIZE: 5L

Optima Peelable Booth Coating is a white pigmented temporary protective coating designed for application to all smooth clean metal spray booth walls in order to provide an easy method of booth maintenance.

The dried film is readily peelable and enables even heavy overspray deposits to be quickly and cleanly removed. Exposed areas can then be touched in or entire area re-sprayed as necessary. By providing a white light reflective surface better working conditions are obtained making for a consistent achievement of high quality work.

### PRODUCT HIGHLIGHTS

Optima Peelable Booth Coating provides a dry plastic temporary coating that will facilitate 'capture & containment' of even the heaviest paint overspray deposits that can then be quickly and easily removed by peeling off the coating for disposal during routine booth maintenance.

- Strong easily peelable film.
- Is easy to apply.
- Has a dense white film – Excellent background reflection.
- Reduces maintenance time.
- Heavily contaminated areas may be cut and painted in.

### COVERAGE

2-3 square metres/litre, at 2-3 thou (0.05 – 0.076mm) dry film thickness.

### INSTRUCTIONS FOR USE

- Use as supplied, stirring thoroughly before use.
- Apply by conventional spraying techniques using normal pressure spraying equipment, pot pressure of 20 psi (1-2 bar), air pressure 40-60 psi (3-4 bar); and using a 1.8mm tip, with appropriate air cap and needle.
- Apply a double pass, wet on wet, to give a dense white film. Do not dry spray as this may lead to some film shrinkage and poor peelability.
- Do not use suction feed guns.
- After use clean all equipment thoroughly.

Optima Peelable Booth Coating should be applied to clean bare metal (normally galvanised), unpainted substrates and removed, depending on the degree of overspray contamination, every 3 months prior to re-application.

### NOTE

Solvent based peelable coatings are not generally suitable for application to painted, plastic or lacquered surfaces and must be carefully patch tested before use to ensure no surface attack occurs and the product remains easily peelable after normal usage conditions. Any use of the product on solvent sensitive surfaces where natural evaporation of the solvent may be retarded can lead to aggravated solvent attack, for instance, seepage under a mask.

### STORAGE INSTRUCTIONS

Store in a cool place in compliance with Petroleum Consolidation Act 1928 and amendments and/or Dangerous Substances and Explosive Atmosphere Regulations. Protect from Freezing.

### HEALTH AND SAFETY

Refer to Material Safety Data Sheet for further information.

### DISCLAIMER

All statements, technical information and recommendations are based on tests we believe to be reliable but the accuracy or completeness thereof is not guaranteed. Please ensure before using our product that it is suitable for your intended use and that preliminary tests which are essential are carried out in order to check the suitability of the product to each specific case. All questions of reliability relating to this product are governed by the Terms of Sale subject, where applicable, to the prevailing law.



**Optima Products**, Newberry House, Michigan Drive, Tongwell,  
Milton Keynes, Buckinghamshire, MK15 8HQ  
Tel: 01908 611117 Email: [Optimaproducts@LQCoatings.com](mailto:Optimaproducts@LQCoatings.com)