PRODUCT DESCRIPTION

OPTIMA TACKY BOOTH COATING

SIZE: 5L, 25L

Optima Tacky Booth Coating is a clear aqueous solution of specially selected resins formulated to give a non-drying, tacky coating to paint spray booth walls. The applied tacky coating will collect and hold dust, paint overspray etc. thus greatly assisting in keeping the spray booth area clean and free of airborne particles.

When contaminated Optima Tacky Booth Coating can be washed off with water and a fresh coat applied immediately.

PRODUCT HIGHLIGHTS

- Clear coating
- Water based solvent free
- Long lasting tacky film
- Water washable easily cleaned
- Can be re-applied immediately
- Benefits
- High degree of dust and paint overspray retention
- Keeps booth free of airborne contaminants
- Improved finish quality
- Retains booths in "as new" condition

INSTRUCTIONS FOR USE

SPRAY: Use a spray gun with a fluid tip of 0.8-1.8mm. A single pass using a fairly wide fan should give sufficient coverage, ensuring that a continuous coating is applied leaving no uncoated areas.

BRUSH: Apply a thin coat only, avoid runs and dripping.

ROLLER: As single coat is adequate.

Wash application equipment with water after use.

Optima Tacky Booth Coating is suitable for application to most factory finished paint spray booths where the paintwork may be 2-pack polyurethane, 2-pack epoxy or other stove converted paint finishes. Care should be taken and patch testing carried out if applying to "uncured" paint finishes i.e. cellulose, household paints etc particularly in low bake applications.

Optima Products, Newberry House, Michigan Drive, Tongwell, Milton Keynes, Buckinghamshire, MK15 8HQ Tel: 01908 611117 Email: Optimaproducts@LKQCoatings.com In Spray booths where temperatures of 50-80°C are regularly attained Optima Tacky Booth Coating will need to be removed and replaced more often, as it will eventually dry out and become coated with paint overspray making it more difficult to remove. The coating will remain effective for up to 50hrs at low bake temperatures and should be renewed every 2-4 weeks in most circumstances, either by over-spraying with fresh product or by complete removal and re-application.

Shelf life: 24 months from date of manufacture

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.

