

Product Information

Description - P19/25 Top Coat & P19/Aerosol Top Coat is a solvent-based top coat for use on top of P19/15 & P19/Aerosol. The coating will provide a hard paint like decorative finish and enhance the gloss or matt level of P19/15 & P19/Aerosol's finish further. P19/25 Top Coat & P19/Aerosol Top Coat is available in matt or gloss.

Material Type: Solvent based.

Colour - Clear.

Health & Safety - Care should be taken when handling this product as it is highly flammable. Please see separate Safety Data Sheet (SDS)

Storage - Shelf life 12 months. Store at temperatures between 5°C - 25°C.

Uses - Permanent coating for use on top of P19/15 & P19/Aerosol only.

Packaging: 5 Litre containers & 400ml Aerosol Cans

Application Information

Application - For detailed instructions please contact Spraylat International Ltd. The contents of the container should be mixed thoroughly, or in the case of aerosols shaken thoroughly, before use. Always conduct a test area on each substrate before use.

A minimum dry film thickness of 10 Microns should ideally be achieved. To achieve the best results apply about 1-2 coats allowing 15-20 minutes between each coat. As a guide 1 Litre will cover approximately 45m². A single 400ml aerosol will cover approximately 4.5m².

Do not apply if the surface temperature is below 5°C or above 25°C.

Tack Free Drying Time - One coat will be dry in 15-20 minutes.

Grade - Spray grade only. Not suitable for brush, dip or roller application.

Coverage - The theoretical coverage rate is approximately 45m² (dry film thickness of 10 Microns). A single 400ml aerosol will cover approximately 4.5m².

External Weather Resistance - P19/25 Top Coat & P19/Aerosol Top Coat is suitable for internal and external usage.

Clean Down - Clean equipment with P19 Cleaner immediately after use.

Repair - If the protective coating rips, repair by lifting the ripped patch and apply a fresh coat to the underside and reseal. Alternatively, cut away the damaged area and apply a fresh coat.

Technical Information

Flash Point: > 0°C

Density: 0.83 kg l⁻¹

Maximum VOC: 730 g l⁻¹