

Description

The fade-out thinner provide very easy application, ease to blend topcoats and clearcoats, good flow levelling ideal fade-out thinner for levelling optical difference in colour and joints



Gently shake the can prior to use
Before use shake the can for two minute



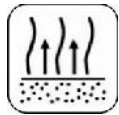
Method 1: apply the blending thinner immediately after applying each coating of the clearcoat or topcoat. Apply a thin layer of the product until the spray dust coat has a uniform coating.
Method 2: apply the blending thinner immediately after applying last coating of the clearcoat or topcoat. Apply a thin layer of the product until the spray dust coat has a uniform coating.



Application distance
Approximately 5"-7" (12-18 cm)



Application
1-2 even coats



Between coats:
3 - 5 minutes at 20°C | 70°F



Invert aerosol and depress nozzle after use. This allows the propellant to clean the nozzle

Health & Safety



Use suitable personal protection equipment

- Always spray in Spraybooth
- Wear spray overall, solvent resistant gloves, and fresh air supply respiratory protection.

Solvent Content



2004/42/IIb(e)(840)755

The EU limit value for this product (product category: IIB.f) in ready to use form is max 840 g/liter
The VOC content of this product in ready to use form is maximum 755

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