

Aerolon Clearcoat Application Instructions & Drying Times

Instructions/Directions/Technical

Aerolon ClearCoat forms a micro-thin film with superior anti-corrosion, oxidation, and UV protection. Aerolon coated aircraft retain a High Gloss Finish, require less cleaning, increased paint-life, and improved fuel cost savings.

Important:

Shake well before using

Thoroughly wet or dry clean surfaces prior to coating.

Do not apply in direct sunlight. Surface should be cool to the touch.

Do not apply to rubber, matte, or porous surfaces.

Hand Application:

- 1. Apply with cotton or foam applicator to a small section at a time.
- 2. Hand rub until desired polishing results are achieved, then spread an even coat and allow to dry.
- 3. Minimum dry time 30 minutes. For best results coat entire aircraft before wipe down.

Machine Application:

- 1. Apply with rotary or orbital polishing equipment using cotton or foam polishing pads.
- 2. Polish a 2 by 2 foot section until desired results are achieved and leave an even coating to dry.
- 3. Minimum dry time 30 minutes. For best results coat entire aircraft before wipe off.

Cure Time:

Drying and wipe off of Aerolon Clearcoat will vary from 30 minutes to one hour depending on ambient temperature and humidity.

Allow 24 hours for the clear film to cross-link before using deicing fluid's or degreasers.

Note:

For technical advice call 415-722-1011 For more info and ordering: aerolon.com