



Skyde Clear

ANTI-CORROSION CLEAR-COAT FOR BARE METAL

To protect & extend shine of leading edges, winglets, stabilizers, inlets & other bare metal surfaces.



EASY APPLICATION IN 7 STEPS

- 1. Clean work area, gather materials & prep surface.
- 2. Pour approximately 1" of Skyde Clear into reservoir. Avoids waste or spillage.
- 3. Submerge applicator in reservoir for 5 seconds to absorb product.
- 4. Remove applicator allowing excess product to drip off into reservoir.
- 5. Position applicator at starting point of target area. Ensure full surface contact.
- 6. In one continuous motion, move applicator to end point of application line.
- 7. Reload applicator & repeat motion, slightly overlapping application lines. DO NOT overlap after 3 minutes. Previous application line will be tacky.



STARTING POINT/APPLICATION LINE BY COVERAGE AREA

Leading Edges: Start inboard, move applicator vertically from top to bottom seam. Repeat motion, moving outboard until coverage area is complete.

Horizontal Stabilizers: Start on topside, move applicator inboard to outboard in horizontal application lines. Repeat motion, moving towards bottom-side until coverage area is complete.

Vertical Stabilizers & Winglets: Start at top exterior side, move applicator vertically from top to bottom. Repeat motion, moving inwards until coverage area is complete.

Inlets: For top half of inlet, start at 9 o'clock position, move applicator from outside to inside of inlet, working clockwise towards 3 o'clock position. For bottom half of inlet, repeat motion from 3 o'clock to 9 o'clock until coverage area is complete.

When using any NUVITE product, please refer to appropriate procedures and recommendations for use and equipment, or contact a NUVITE technician for more information, unique applications and special requirements.