

FLIGHT JACKET® SPEED LEVELER

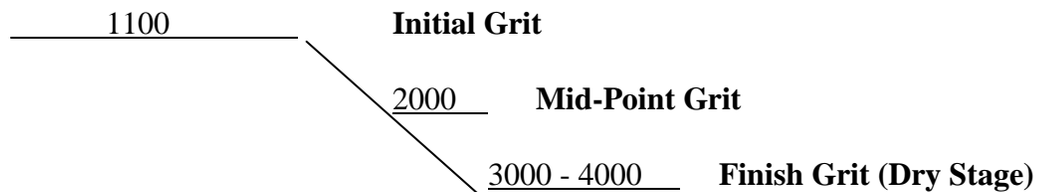
distributed by Cee-Bee®



d a t a s h e e t

FLIGHT JACKET SPEED LEVELER is a water-soluble, micro-staged leveling compound designed to remove surface scratches and oxidation from aircraft paint systems. Speed Leveler functions superbly as the first step of a two-step process utilizing Flight Jacket Speed Polish or as a stand-alone buffing product.

Speed Leveler contains non-rigid, non-silica abrasives that provide excellent initial leveling action while becoming less aggressive as buffing continues.



BENEFITS

- Quickly removes surface scratches and oxidation without leaving swirl marks.
- Produces an ultra high-gloss finish.
- Breathable membrane will not hinder evaporation of paint solvents (curing).
- No-wax formula will not yellow with successive applications.

CONFORMS TO

- **AMS 1650C**
- **BOEING D6-17487 Revision N**
- **DOUGLAS CSD-1**

**Note: To place an order, call or FAX Customer Service at
800-932-7006 / (FAX) 216-441-1377
Flight Jacket Speed Leveler – Product Code # 20147**



NOTES PRIOR TO HANDLING

Before using any Cee-Bee product, all safety and operating instructions should be read and understood. If you have any questions, please contact your Cee-Bee representative before proceeding.

USE PROCEDURES

Agitate product before using

1. Using Flight Jacket 8” Yellow Foam Buff Pad (#20150), apply a spot of Speed Leveler about the size of a 50-cent piece on the pad near the center.
2. Work a 2-4 square foot area using a 1,000 - 1,200 RPM buffer speed and a back-and-forth motion.

Notes:

1. As the pad eventually “loads up” with Speed Leveler, less product should be applied to the buffing pad.
2. Unlike silica (crystalline) abrasives, pressure applied to the buffer will not scratch the surface because Speed Leveler utilizes non-rigid abrasives.
3. Slower buffer movement produces faster action of the compound.
4. To increase depth of gloss and protect paint from damage and re-oxidation, finish with Flight Jacket Speed Polish (# 20145).

PROPERTIES

| | |
|----------------------------|---------------------------|
| Appearance..... | Opaque, homogenous liquid |
| Color..... | Light yellow |
| Odor..... | “Aromatic Solvent” |
| pH (100%)..... | 7.85 - 8.85 |
| Freeze-thaw stability..... | Pass (3 cycles) |

PRECAUTIONS

- Keep container tightly closed when not in use to prevent evaporation and product contamination. Do not freeze.