



# Pre-Paint Wiping Solvent

CM0110120

## ADVANTAGES

- Designed to not soften or attack coatings.
- Easy wipe on-wipe off application.
- Leaves NO residual solvent on the surface.
- May be spray applied by hand or by pressure sprayer.

## DESCRIPTION

**CM0110120** is a pre-cleaning solvent used to remove light wax, grease, and tape gum contaminants within the painting cycle of the aircraft. It is designed to be used safely on coatings that have dried to tape, but are not ready to accept strong solvents such as Ketones.

**Typical use:** For the cleaning of denibbed, sanded primer prior to topcoating or on topcoat prior to applying the livery design. It can also be used to clean area prior to rework of repairs or stripes.

## COATING PROPERTIES

**Wt./Gal.** 6.63 lbs.  
**Sp. Gravity** 0.80

**VOC:** 6.63 lbs./gal (794 g/L)

## SHELF LIFE

Shelf Life is applicable only for materials stored in unopened and undamaged original factory filled containers.

Minimum Storage Temp. 40°F / 4°C  
Maximum Storage Temp. 90°F / 32°C

CM0110120: 7 years

## APPLICATION

Wipe the area with CM0110120 using clean cotton cloths. Follow the wiping process with a clean cotton cloth as you clean, before the solvent has flashed off.

Use a new clean cloth, when the solvent rag is discolored with contaminants. This will help assure that all the surface contaminants have been removed.

Proper cleaning before sanding a previously painted panel, will prevent possible fish-eye conditions in the applied urethane paint coating.

The area should now be ready to sand for full panel re-painting, or prepped for a spot-in procedure.

## PRODUCT INFORMATION

Product Data Sheets are periodically updated to reflect new information relating to the product. It is important that the customer obtain the most recent Product Data Sheet for the product being used. The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application which are not known or under our control, The Sherwin-Williams Company cannot make any warranties as to the end result.