

X-405



Product description: US EPA SAFER CHOICE* GLASS AND TRANSPARENCY CLEANER

FEATURES:

A water based cleaner

KEY BENEFITS:

- Approved to the US EPA's Safer Choice* program
- Meet's strict EPA standards of biodegradability as well as environmentally friendly components
- Non-toxic
- Safe on aluminum, magnesium, and all structural metal
- Safe on all quality paints, primers, and acrylic plastics
- Non-flammable
- No solvents





- Available in ready-for-use packaging and is very effective in wipe-on and wipe-off applications
- Contains a select group of surfactants designed to solubilize and lift a wide variety of contaminants without the use of abrasives or harsh solvents
- ► Collins Instrument approval for "EFIS"

Rev: 20072K 11-15-2021







X-405



Product description: US EPA SAFER CHOICE* GLASS AND TRANSPARENCY CLEANER

* EPA Safer Choice recognition does not constitute endorsement of this product. The Safer Choice logo signifies that the product's formula, as **Zip-Chem®** has represented it to the EPA, contains ingredients with more positive human health and environmental characteristics than conventional products of the same type. EPA/Safer Choice relies solely on **Zip-Chem®**, its integrity and good faith, for information on the product's composition, ingredients and attributes. EPA/Safer Choice has not independently identified, that is, via chemical analysis, the ingredients in the product formula, nor evaluated any of **Zip-Chem®'s** non-ingredient claims. EPA/Safer Choice provides its evaluation only as to the product's human health and environmental characteristics, as specified in the Standard and based on current available information and scientific understanding.

SPECS:

- AMS 1534 Type I
- Boeing D6-17487
- Boeing CSD#1
- NSN: 7930-01- 595-1214 (Pump Spray)
- NSN: 6850-01-624-1757 (Pump Spray)
- NSN: 6850-01-627-5474 (Wet/Dry Kit)
- T.O.: 1C-130A-23

APPLICATIONS:

- ✓ The concentrate should be diluted 50 parts water to 1 part X-405 Concentrate before using
- ✓ Use on aircraft windows, plastic transparencies, and "EFIS" Electronic Flight Instrument Systems

PHYSICAL PROPERTIES:

Appearance: Clear light-blue liquid

► Boiling Point: 212°F (100°C)

Density (LB/GL) (G/L): 8.33 lbs/gal (998 g/L)







X-405



Product description: US EPA SAFER CHOICE* GLASS AND TRANSPARENCY CLEANER

PHYSICAL PROPERTIES:

► Flash Point: None

Odor: None

► Specific Gravity: 1.0

► VOC: 0 grams/liter (0 lbs/gal)

AVAILABLE PACK SIZES:

- ▶ 8 Gram Wet & Dry Tandem Packs (Ready-For-Use-Towelettes)-103770
- Pump Spray Bottles (Ready-For-Use-Towelettes)-010153
- Case of 4 each Gallon (4 each of 3.8L) Bottles (Concentrate)-009432
- ► 5 Gallon (18.9L) Pails (Concentrate)-001936
- ▶ 55 Gallon (208L) Drums (Concentrate)-001937

