# X-405

## **Description**

Zip-Chem X-405 specifically designed for use on aircraft windows, plastic transparencies and "EFIS" Electronic Flight Instrument Systems.

# **Application**

## **Physical Properties**

Appearance: Clear Light-blue Liquid

Flash Point: None pH Range: Neutral Specific Gravity: 1.0 VOC: 0 grams/liter Density: 8.34

Boiling Point: 212°F Odor: None

MilSpec

# Other



#### **Features**

X-405 is available in Ready-for-effective in wipe-on wipe-off applications. X-405 contains a select group of surfactants designed to solubilize and lift a wide variety of contaminants without the use of abrasives or harsh solvents.

### **Specifications**

Collins Instrument approval for "EFIS
Water based neutral pH
No Solvents
Non-Toxic Biodegradable
Non-Flammable
Conforms to AMS 1534 and AMS 1535
Safe on Aluminum, Magnesium and all structural metal.
Safe on all quality paints, primers and acrylic plastics.
AMS 1535
CSD-1
Boeing D6-17487
Rockwell SIL 00-2
ARP 1755B

## **Packaging**

Towellettes - 8 gram wet & dry tandem pack, 12 Ounce Pump Spray Bottles 16/case, 1 Gallon Bottles 6/case, 5 Gallon pails, 55 Gallon Drums

### **Commercial Specifications**

Rockwell SIL 00-2, AMS 1535, Boeing D6-17487, CSD-1 AMS 1534 Ty I