

# THAN OTHER AIRFRAME CORROSION INHIBITORS



**Airframe Corrosion Study** Comparrison of Oily Fluid Films (foggable) SALT SPRAY days to failure, aluminum

Competitor 1(4 days)

**CorrosionX Aviation** (35 days)

DANGER: FLAMMABLE CONTENTS UNDER PRESSURE. Vapor harmful. Harmful or fatal if swallow See Additional Cautions On Side Panel NON-FLAMMABLE NET WT. 16 OZ/454g

#### Competitor 2(15 days)

#### Competitor 3 (6 days)

Competitor 4 (10 days)

### Source: Joint Council on Aging Aircraft National Strategy Synopsis Briefing, July 2004

# AND THE ONLY PRODUCT AVAILABLE TO THE PUBLIC THAT MEETS THE NEW MIL-PRF-81309F PERFORMANCE REQUIREMENT

## CORROSION TECHNOLOGIES CORPORATION