JMN SPECIALTIES, INC.

1100 Victory Drive - Westwego, LA 70094 PO Box 189 - Westwego, LA 70096



PRODUCT BULLETIN

CJ ALK 600

Biodegradable Alkaline Degreaser

General Description

CJ ALK 600 is a biodegradable alkaline water-based concentrated cleaner used to remove oil, exhaust tract film, and traffic film from aircraft exteriors. It may also be used for cleaning cabin and baggage areas of aircraft interiors, as well as fuel trucks, ground service units, and freight-handling vehicles. CJ ALK 600 is safe on PlexiglasTM, paint, and electrical insulation and is non-flammable and is safe on aluminum, magnesium, ferrous alloys, and high-strength steel. CJ ALK 600 conforms to the specifications noted in MIL-C-87936A, Type I.

Application

CJ ALK 600 can be applied by almost any means including mops, rags or spray equipment. Always allow solutions to penetrate before rinsing. Do not allow cleaning solutions to dry on surfaces before hosing or washing off.

For heavy-duty cleaning such as exhaust tracts, mix 1 part **CJ ALK 600** with 5 parts' water. Apply by spray, mop, or brush. Allow a few minutes for penetration, then agitate with a brush and rinse thoroughly with water. For ordinary aircraft cleaning, mix 1 part **CJ ALK 600** with 10 parts' water. Apply by spray, agitate with a brush, and rinse thoroughly with water. For cleaning aircraft interior surfaces, mix 1 part of **CJ ALK 600** with 20 parts of water. Apply to surface being cleaned with a rag or window cleaning bottle (spray and wipe type) and wipe a clean, dry rag. No other rinse is necessary. This procedure is used on hard, nonporous surfaces such as metal, wood, painted surfaces and most plastics.

Dilutions

CJ ALK 600 is a concentrated cleaner and should be diluted for best results as follows:

Heavy 1 part **CJ ALK 600** to 3 -10 parts water Medium 1 part **CJ ALK 600** to 5-10 parts water Light 1 part **CJ ALK 600** to 10 -20 parts water

Availability

CJ ALK 600 is available in UN approved 5 gallon pails, 55 gallon drums and bulk quantities.

Handling

Observe warning label on containers. Normal precautions for industrial chemicals apply.