

ACC 2220

The state of	Date of the last o	Manager Street
Proc	HICT II	roun
1 100	uot c	roup

Description

Characteristics

Specification

Application

Cleaner

ACC 2220 is a heavy duty alkaline cleaner for aircraft exterior surfaces.

Easy to mix with water.

Safe on Plexiglas

Does not attack metals or well-bonded painted surfaces.

No hydrogen embrittlement on high strength steels.

Nonflammable

MIL-PRF-85570E TYPE II

Tanks and associated equipment preferably manufactured of stainless steel.

Mix 10 parts of ACC 2220 with 50-90 parts by volume of clean water. Stir well.

Apply by non atomizing spray or mop.

Activate surface with soft bristle.

Mix 10 parts of ACC 2220 with 90-150 parts of water by volume for less contaminated surfaces.

Keep surface wet with cleaner.

Clean with high pressure cold water.

Mix 10 parts of ACC 2220 with 90 parts of water by volume if application by means of foam generator is required.

Toxicity and Hazards

Before use always refer to MATERIAL SAFETY DATA SHEET for precautionary, handling and first aid information.

Protective clothing, made from alkali resistant materials, must be worn when working with this cleaner.

May cause eye and skin irritation.

Avoid exposure to high concentrations of vapor.

Use with adequate ventilation.

Do not take orally.

Dispose of ACC 2220 mix with dirt residues per applicable regulations. Refer to MATERIAL SAFETY DATA SHEET for additional disposal information.

Store at a temperature between 5-35°C.

24 Months/ 25 KG Pail

Storage

Shelf life/Packing

Notice