

KEM KLEEN-68

CONCENTRATED HEAVY DUTY INTERIOR AIRCRAFT CLEANER

Description

KEM KLEEN-68 is a pleasantly aromatized liquid, originally formulated to clean all interior aircraft surfaces. Alternatively, is used for immersion and ultrasonic cleaning application.

Meets the requirements of:

- AMS 1530C
- AMS 1550B
- BOEING DOCUMENT D6-7127
- McDonnell Douglas C.S.D. #1.

KEM-KLEEN 68 is safe to all inner surfaces and seats of aircrafts.

Advantages

- Does not stain or streak aluminum.
- Suitable for interior surfaces and parts.
- Soluble in water in all proportions.
- Pleasant scent.
- Safe for metals and well bonded paints.
- Does not attack plastic and Plexiglas when used according to the instructions.
- May be brushed, foamed, or sprayed.
- Nonflammable
- Free rinsing
- Does not contain phosphate or chromate.
- Will not attack asphalt ramps.

Uses

a) Interior cleaner: Is used for removing all customary soils as stains, oils, nicotine, crayon etc. from inner surfaces and seats of aircrafts.

b) Immersion and ultrasonic cleaning application.

Method of use

a) Interior application: Use diluted in water in a proportion ranging of 1 part of KEM KLEEN-68 with 10-50 parts of water. Spray on or apply with a mop or clean cloth wet with the product. After a suitable wetting period, depending on degree and type of contamination, wipe off with a clean-dry cloth. Stubborn spots may require application of a more concentrated solution. Rinsing is not required but is desirable for most effective removal of loosened dirt film.

For use in foam generators use diluted in water in a proportion of 1:10 to 1:20.

b)For immersion and ultrasonic cleaning application:

Use diluted with water 5 to 25% at 65 to 80 °C for 5-10 minutes. Dilution, temperature, and time will vary as per severity of application. The product is used as ultrasonic cleaner with exceptional results.

Safety

Avoid contact with skin and eyes. For further information refer to analytical Material Safety Data Sheet.

Packaging KEM KLEEN-68 is offered in 4,5,20,25 LT pails and 210 LT drums.