

KEM KLEEN-41
(A-A-59146B)
CLEANING COMPOUND,
ALKALI, BOILING VAT (SOAK) OR HYDROSTEAM

Description

KEM KLEEN-41 is a lightly alkaline product in powder form which meets the requirements of P-C-436 E & A-A 59146 B.

Application

KEM KLEEN-41 removes oil, grease, light carbon deposits etc. from the components of reciprocating and "jet" engines of the aircrafts.

It is safe on aluminum, ferrous, magnesium etc.

Usage

KEM KLEEN-41 is used by hydrosteam cleaning machines or by immersion. KEM KLEEN-41 is diluted in water in a proportion of 5-6 %. For better cleaning results the solution must be operated at the boiling temperature. The cleaning time is approximately 15-30 minutes. A thorough rinsing with hot water removes all residues.

When KEM KLEEN-41 is used by spraying, a previous dilution in the above proportions must be done using hot water.

In order to remove tenacious deposits it is recommended the addition of "Hexylene Glycol" solvent in a proportion of 1 part of solvent to 9 parts of KEM KLEEN-41 5-6 % solution.

Product Properties

pH (5 % sol):	12 (approximately)
Corrosiveness:	Does not corrode metals.

Safety

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

Packaging

It is available in plastic pails of 50 kg.

----- -----