

<u>M - 2288</u> <u>CLEANING COMPOUND</u> <u>HIGH PRESSURE STEAM CLEANER</u> <u>FOR AIRCRAFT METAL PARTS</u>

Description

M-2288 is a granular, free-flowing, powdered alkaline steam cleaning compound for use in steam cleaning machines for cleaning ferrous and non ferrous metals.

Specification

M-2288 meets the following Specifications:

- 1. MIL-C-5543A, 2.
- 2. P-C- 437B TYPE I.
- 3. A-A- 59133B TYPE I

Application

M-2288 is designed to be used through a steam cleaner or similar highpressure equipment. The compound shall be thoroughly dissolved to give a concentration of approximately 10 ounces of the compound per gallon of water, using the soap tank of the cleaning machine, or a separate drum outside the cleaning machine and then transferring to the soap tank of the cleaning machine. Adjust the concentrate solution-metering device to obtain the desired results. A nozzle concentration of 0.2 percent (0.25 ounce per gallon) is suitable for average cleaning. A pressure hot water rinse is recommended after compound application. When the machine is shut down at the end of a shift, a "blow down" is essential for retarding scale formation in the coils of the machine.

Safety

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

Packaging kg

M-2288 is available in plastic drums of 15 - 30 kg.