

TECHNICAL DATA SHEET

CH8000

Code 2515

Aircraft Heavy Duty Exterior Dry Wash



DESCRIPTION

CH8000 is a unique dry and wet wash heavy duty cleaner, based on an emulsifiable solvent and biodegradable surfactant system, especially formulated for use on all exterior aircraft surfaces. CH8000 will break and remove heavy oil and smoke trail deposits associated with the landing gear and engine exhaust areas of aircraft.

The waterless cleaning method with CH8000 is safe to use while maintenance is performed at the same time, reducing maintenance downtime and turnaround time. Surfaces are left clean, shiny, and glossy.

FEATURES & BENEFITS

- No water necessary to clean the aircraft
- Excellent cleaning and degreasing with no dust
- No paint dulling, does not contain abrasives
- Easy application by spraying, brushing, or wiping
- Clings to the surface for maximum cleaning
- High gloss with no streaking
- Short dwell-time and minimal agitation requirements
- Tested and approved according to international aviation standards
- Contains no ammonia or phosphates

Paint Strippor CH8000 Heavy duty surcraft coans' Classer & Draynaser for exterior arcraft surfaces. Designed for both wat d gry wish applications Compiles with Bosing 8557422 Callington Parameter. 20L

APPROVALS & SPECIFICATIONS

Callington CH8000 conforms for the following approvals:

- AMS 1526C (Concentrated & RTU)
- AMS1530C
- Boeing D6-17487 Rev T (Concentrated) & BSS7432 (RTU)

DIRECTIONS FOR USE

CH8000 can be used as received or diluted with water depending upon the soil. The dilution with water will reduce the thixotropic properties of the product.

General Dry wash for Exterior Surfaces:

- 1. Shake or stir well before use. Dilution prior to use (Discard diluted solutions within 24 h)
 - Heavy soiling: use undiluted or dilute 1:1 with water
 - Medium soiling: dilute 1 part solution: 4-8 parts of water
 - Light soiling: dilute 1 part solution: 10 to 20 parts of water



TECHNICAL DATA SHEET

- 2. Apply in smooth continuous strokes over the surface in sections, with a clean cloth, mop, brush, pad, or spray equipment. For heavy soiling spread and agitate the product over the surface.
- 3. Leave the product to penetrate the soil. While the product is still wet, remove it completely by wiping with a clean microfiber/soft cotton cloth. Replace cloth before it becomes saturated with soil
- 4. Repeat process if section is not clean, then continue to next section.

PRODUCT CHARACTERISTICS

Appearance: Viscous, slightly hazy dark brown liquid

pH: $9.5 \pm 1.0 \text{ (neat)}$

Shelf-Life: 2 Years

SAFETY AND HANDLING INFORMATION

Please read Material Safety Data Sheet before using this product.

ORDERING INFORMATION

Product Code	Packaging	Units/Carton
2515/42	5 litres	Each
2515/51	20 litres	Each
2515/64	200 litres	Each

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 19 February 2020 Date Printed 29/11/2023 1:10 PM