

## A WET WASH DESIGNED TO HELP SAVE YOUR SKIN.



Based on green chemistry, Whitmore Aviation Wet Wash is a versatile, concentrated cleaner and degreaser, ideal for removing oil, grease, tar, salts, insects, dirt and grime from aircraft and airport ground support equipment. This cleaner contains no solvents, is water based, biodegradable and conformed/approved for Boeing D6-17487, AMS 1526C and Airbus AIMS 09-00-002.

- Removes grease, tar, salts, oil, dirt, grime and insects
- Environmentally safe/biodegradable
- Minimal agitation needed
- Zero VOC
- · Excellent freeze/thaw stability
- Various application methods
- · No dwell time

## AVIATION WET WASH—CLEANER AND DEGREASER



Whitmore Aviation Wet Wash will not fade, stain, soften or otherwise damage aircraft surfaces. It is ideal for both painted and unpainted aircraft surfaces. Unlike other cleaners and degreasers, it has no flash point and is free of hazardous air pollutants, which helps keep your maintenance crews safe while still cleaning better than the leading competition. With no VOCs or HAPs, this Wet Wash is biodegradable and requires no special application or disposal procedures. This easy-to-use formulation requires no dwell time and less manual surface scrubbing, saving significant time and money.

Appropriate for exterior aircraft surface, wing to body fairing, landing gear and door, radar dome, wheel well and door, flap and slat, jet bridge entry, engine compressor wash and airport ground support equipment, including maintenance vehicles, fuel trucks, baggage trucks and more.

Specification	Whitmore Aviation Wet Wash	Leading Competitive Product
Use in high humidity	Yes. Applicable in high humidity or light rain.	Yes
Boeing D6-17487 AMS 1526C Airbus AIMS 09-00-002	Approved/Conformed Approved/Conformed Approved/Conformed	Approved/Conformed Not tested Not tested
Water based/soluble	Yes	Yes
Flash point	None	None
VOC	0 lbs/gal	0.3 lbs/gal
pH	8-10	11
Odor	Mild	Mild
Wax type	No	No
Removing greases	No dwell time; apply and remove.	Up to 30 minutes dwell time; multiple applications.
Freeze/Thaw stability	5+ cycles	No data

Application Instructions: Apply the solution with a clean and dry cloth, hand mitt, sponge, trigger or pump up spayer, then agitate the area to emulsify grease/remove contaminant. Reapply the solution if the area dries up. Rinse thoroughly with clean, high pressure water. No ventilation or special equipment needed.

- No ammonia or phosphates
- · HAPs free
- No flash point
- No ventilation or special equipment

whitmores.com/aviation 800.699.6318



