

TURCO Aerowash XTR All-in-One

CONCENTRATED, HEAVY DUTY EXTERIOR AIRCRAFT CLEANER

Description

Turco Aerowash XTR All-in-One is a silicate free, V.O.C. free, water based, concentrated compound formulated to effectively clean painted and unpainted aircraft exterior. TURCO XTR Gel All-in-1 is ideally suited for use on all surfaces.

Features

Turco Aerowash XTR All-in-One offers these features:

1. Effectively removes jet soils, such as synthetic oil films, grease, carbon and exhaust residues from aircraft exterior surfaces, landing gears, wheel wells, flaps, etc.
2. For use on all aircraft metals and well bonded paint.
3. Nonstaining and nonstreaking to aluminum.
4. Noncrazing to Plexiglas.
5. Readily soluble and stable in water mixtures.
6. Restores paint luster.
7. Free rinsing.
8. Non-flammable.
9. Will not attack asphalt ramps.
10. Contains no VOC and silicates

Directions for use

Turco Aerowash XTR All-in-One can be used in different use concentrations.

-Turco Aerowash XTR All-in-One can be used undiluted and can be applied by mop or spray. This way Turco Aerowash XTR All-in-One is used as a clinging heavy duty cleaner to remove the most difficult soils.

-Turco Aerowash XTR All-in-One can be used diluted and can be applied by mop or spray.

This way Turco Aerowash XTR All-in-One can be used as a heavy duty and general purpose cleaner

- A. **Heavy duty and general purpose cleaning:** where accumulations of oil, grease, carbon and traffic soils are intense, mix 1 part Turco Aerowash XTR All-in-One with 9 parts water. Mix well and apply by spray or mop. Agitate surface with mops or soft bristle brushes and pressure rinse with clean tap water. Dilution may be extended dependent upon degree of soils.
- B. For light soils the product may be diluted with up to 30 parts water.
- C. For use in foam generators, dilute 1 part cleaner with 10 to 12 parts water.

Disposal information

Dispose of TURCO XTR Gel All-in-1 per local, state and regional regulations. Refer to your TURCO Material Safety Data Sheet for additional disposal information.