



Product: Aero Cosmetics Wax All

Part Number: AC25

Pack: 16 oz RFU

Manufacturer: Aero Cosmetics

Approvals: Boeing BSS7432 (D6-17487), Airbus AMS09-00-002, Douglas CSD #1

HS Commodity Code: USA / HS 3402.20.51

Product Description.

Wax ALL Hybrid Multi-Polymer Ceramic Wax offers advanced SiO₂ Technology for Long-Lasting Protection, Superior Shine, Gloss, Depth of Color and Extreme Water Beading. Its advanced chemistry offers maximum protection of all exterior surfaces such as paint, glass, chrome, plastic & vinyl. Wax ALL Hybrid Multi-Polymer Ceramic Wax works amazingly well on all vehicles such as Cars, Aircraft, and Motorcycles. Your vehicle will stay well-protectant in any environment.



Core Benefits.

- AIRCRAFT GRADE PROTECTION – Wax ALL offers an aircraft grade multi-polymer & ceramic wax coating for any vehicle. Used and tested by professional detailers in the Aircraft, Car, RV, and Marine industry around the world. Meets Boeing Aircraft (D6-17487P, D6-7127M), Airbus Industries (09-00-002), and McDonnell Douglass CDS #1 cleaning specifications.
- ADVANCED SiO₂ NANO TECHNOLOGY – Forms a coating that provides Maximum Protection, Superior Shine, Gloss, Depth of Colour, Long Lasting Hydrophobic UV Protection for your Car, Aircraft, RV, Boat, Truck, and Motorcycle.
- EASY AND SAFE TO USE – Simply SPRAY ON and BUFF DRY. Alcohol & Ammonia Free. Its advanced chemistry offers maximum protection of all exterior surfaces such as Paint, Glass, Chrome, Plastic, & Vinyl.
- LONG LASTING COATING – Stay showroom shiny and protected for as long as 1 year! Protect your investment from damaging UV Rays, Road Grime, Tar, Tree Sap, Acid Rain, Water Spots, & More. PLEASE NOTE: Wax ALL is a long-lasting wax and is to be used on a clean & dry vehicle. Use Wax ALL as a once-a-year wax. Use Wash Wax ALL (Blue) to keep your vehicle clean and protected year-round. Wax ALL is not a replacement for Wash Wax ALL. Also see our Clay As You Wax Kit for even better results.

Safety & storage.

Wax All does not contain toxic or extremely hazardous ingredients and is not environmentally restricted. Users should exercise routine safety procedures by wearing gloves and goggles while spraying or working with liquid chemical applications.