

# WIPES – CLEANERS



## AIRCRAFT GRADE MICROFIBER WASH MITT

The Aircraft Wash Mitt is made from two of the softest materials available - Chenille and Microfiber. It's an absorbent, super soft, and non-scratching mitt that delivers an amazing wash like no other! The expanded surface area

of the Chenille fibers allows the mitt to stay cleaner 3x longer than any other wash mitt.

Clean without worry because this product delivers a premium wash without abrasion. It is safe on all acrylic aircraft or marine windscreens and polycarbonate windows. Also great for custom or collector automotive paint finishes. The mitt can be laundered and re-used for many years!

P/N 09-04087 .....\$9.75



## MICROFIBER APPLICATOR PAD

Durable foam applicator encased in a soft plush microfiber to gently and evenly apply waxes, polishes, protectants and dressings to any surface. 2-Pack: 4.50" Diameter.

P/N 09-04518 .....\$2.34



## TERRY APPLICATOR PAD

Durable foam applicator pad, encased in a soft terry knit, gently and evenly applies wax, polish and protectant safely to any surface.

12-Pack: 4.50" Diameter Each

P/N 09-04519 .....\$16.50



## PUREWIPE® WOODEN DEPRESSOR STICKS

Hardwood depressors made of White Birch providing strength, as well as a clean, smooth finish for stirring mixing, scrapping & peeling.

### Specifications:

- 50 pieces/bag
- Dims: 5-7/8" L x .7" W x .06" TH

P/N 09-04578 .....\$2.20



## WOODEN COTTON SWABS

Cotton swabs with 6" wooden sticks- ONLY Boeing approved swab in the industry- Ideal for small paint touch up; applying or removing sealants; cleaning around tight corners or removing dust around avionics. Cotton tip will hold up to the harshest solvents. 100 per zip lock bag.....P/N 09-04577 .....\$1.25

## BOSS FLAP WELL CLEANING WAND



This patented reusable, wand lets you easily reach & clean "hard to get to" areas such as the flap wells, tail section, around the cowlings, etc. They are usable both outside and inside

the aircraft and work with any cleaning products such as soap & water, waterless cleaners, or chemicals.....P/N 09-05326 .....\$16.95



## BOSS AIRCRAFT CLEANING PAD

The BOSS Aircraft Cleaning Pad is the most advanced aircraft cleaning pad available. The BOSS Aircraft Cleaning Pad will safely clean bugs, carbon, fuel residues, dirt, grime, etc.,

from all your aircraft surfaces, leaving your plane the cleanest it's ever been or your money back.

Aircraft Cleaning Pad.....P/N 09-03474 .....\$4.99

Aircraft Pad Holder (flat).....P/N 09-03475 .....\$24.50

Aircraft Pad Holder (curved).....P/N 09-03476 .....\$26.50



## PUREWIPE® WHITE WIPERS

100% woven cotton knit/woven wiper: available in B rating or USA grade quality. Ideal for various wiping non abrasive. Cleaning and polishing.

Class B Wipers.....P/N 09-04597 .....\$78.75

Made In USA Wipers.....P/N 09-04598 .....\$99.75



## RYMPLECLOTH PURIFIED WIPING CLOTH

#301 Purified Rymplecloth® 100% woven cotton rolls low lint-3-ply- 100 pre-cut pcs/roll- Preferred wiping cloth in the aircraft industry- Per Boeing 15-5G/AMS3819-Absorbs 24X its own weight. Holds up to most harsh solvents with no breaking down of fibers. 10"x16" Roll .....P/N 09-04573 .....\$18.50



## PUREWIPE®

Purewipe WP-100-#992128- 12"x13"-1/4" folds- Per Boeing 15-5G/AMS3819- For all critical polishing and wiping in paint preparation; composites; metal bonding-55%/45% Polyester/Cellulose. Very low lint; silicone free; Non abrasive-no binding material/chemically pure-very strong material and can be used on smoother surfaces and rougher surfaces with less chance of snagging or bunching up. Holds up to the harshest solvents. 100 wipes per bag.

P/N 09-04576 .....\$10.95



## TACK CLOTH BOEING APPROVED

The tack cloth of choice in the Aerospace Industry and designed specifically for that industry. It is still made with the quality chemicals and fabric that made it #1 and keeps it #1. It is unique because of the materials used and how it is made, as well as the industry-best quality control procedures applied in its making. White .....P/N 09-04595 .....\$1.25



## BOEING APPROVED TACK POLYESTER CLOTH

When a clean, contaminant-free surface is a must, the AMS/BMS certified base material, including high-quality fabrics and proprietary tack materials, are widely acknowledged to be the best choice on the market. It all starts with biodegradable, low lint cotton or polyester gauze, incorporates the unique tack formulations and curing process and ends, as it should, with a perfect finish for your most critical applications. C-60 Tack Polyester Cloth Boeing Approved White is long lasting, leaves no residue, and does the job right the first time.....P/N 09-05639 .....\$1.25



## BOEING APPROVED AEROTEX™ BLEACHED WIPING CLOTH

Virtually identical to Rymplecloth®, this aerospace wiper is bleached white. This whiter cloth is preferred by some end-users for critical cleaning and polishing processes. Ideal for general use whenever a wiping or polishing cloth is needed.

10"x16" Roll.....P/N 09-04593 .....\$14.95



## BOEING APPROVED CHEESE CLOTH 4-PLY

Cheesecloth- 100% woven cotton 4-ply- 128 pre-cut pieces per roll- 24" cut pieces- Per Boeing 15-5G/AMS3819- Ideal for all critical wiping non abrasive. Cleaning and polishing aircraft windows; painting preparation; composites; metal bonding. Holds up to most harsh solvents with no breaking down of fibers. Certified silicone free. Cotton absorbs 24X its own weight. Very low lint. Wiping down all smoother surfaces .....P/N 09-04599 .....\$47.95



## iCLOTH® AVIONICS WIPES

Specifically engineered for flight deck displays, IFE screens, touchscreen tablets and handheld devices as well as all types of eyewear. Its proprietary cleaning solution easily removes lint, dirt, electrostatic dust, fingerprints etc., and cleans safely and without abrasiveness. The anti-static properties help prevent build-up of lint and dust.

iCloth® Avionics does NOT contain damaging NPEs, ethyl alcohol, silicone or ammonia. The liquid formula meets or exceeds required OEM cleaning specs for optical surfaces made by Honeywell Aerospace, Thales Avionics, Rockwell Collins, B F Goodrich Aerospace, and others, and is currently being used on aircraft manufactured by Airbus, Boeing, Embraer and Bombardier.

Pack of 10.....P/N 09-04590-10 .....\$4.35

Pack of 100.....P/N 09-04590 .....\$43.50

CS