







# **Specifications**

<b>Description</b> Page
Aviation Degreaser
Airbus UK ABR9-0140 General Purpose Cleaning Solvent FedEx CPN 0311737 Boeing D6 17487, Rev T
Aviation 2000 Degreaser
Boeing BSS7432 Douglas CSD No.1
Aviation Maintenance Cleaner
NASA/TP-2015-218207 SAE ARP1176
Blue Shower Maintenance Cleaner
Boeing D6 17487, Rev T
<b>Flux Remover</b>
Boeing D6 17487, Rev T
<b>Contact Cleaner</b>
Boeing D6 17487, Rev T

Description	Page
Aviation Degreaser II	5
Boeing D6 17487, Rev T, NESHAP 63.741-753	
<b>Citrus HF</b>	5
Boeing specification BSS7432 for Solvent Cleaners; Gene which supersedes D6-17487	ral Cleaning,
<b>Max-Kleen™Tri-V™</b>	5
Boeing BSS7432 GE Aviation SM2369-01, report #Q40358	
<b>Liquid Oxygen Validation Solvent</b>	7
SAE ARP1176, evaluated and tested in NASA/TP-2015-21	8207
Coventry™ Econowipes	7
AMS3819C, BMS15-5G, Bombardier Aerospace, Cessna A Company CSFS039, Douglas Material Specifications DMS Defense Agency, Pratt & Whitney GA100-11G, US Air Ford Navy NAVAIR	5-1820E, Japar

Boeing Aircraft 127713





#### **Aviation Degreaser**

#### Nonflammable & powerful spray for removing hydraulic and lubricating fluids

Specially engineered aviation degreaser with strong grease removal of hydraulic fluid, fuel oils, lubricating oils and greases, and other organic residues. Features a powerful, long-reaching spray to clean hard-to-reach parts from as far as 10 feet. Fast evaporating, quick penetrating, and ideal for cleaning aviation parts.

2851-20S 20 oz (567g) aerosol

#### Specifications:

Meets Airbus UK ABR9-0140 General Purpose Cleaning Solvent, FedEx CPN 0311737, Boeing D6 17487, Rev T

- Nonflammable
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Dielectric breakdown of 13.7 kV
- VOC compliant for EPA, CARB and SCAQMD
- Extension tube included for pin-point accuracy





#### **Aviation Maintenance Cleaner**

#### Nonflammable aviation degreaser for cleaning sensitive surfaces

Removes dirt, oil, carbon, and oxide residues from airframe, power plant and flight control systems. Plastic safe, nonflammable cleaner formulated for cleaning painted aviation components and assemblies, and minimizing repair downtime. This precision cleaner is fast drying and has good solvency for oil, handling soils, dirt, and light residues.

**2870-19S** 19 oz. (539g) aerosol

Specifications:

NASA/TP-2015-218207, SAE ARP1176

- Ideal for aircraft surfaces exposed to hydraulic fluids and contaminants
- Nonflammable
- Safe on most commercial resins, plastics, urethanes, and synthetic gaskets
- Frost-free
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Meets EU F-gas requirements
- VOC-free (per EPA) low GWP
- Dielectric withstand voltage of 41K
- Extension tube included for pin-point accuracy

# TECHSPR/ AVIATION



#### **Aviation 2000 Degreaser**

#### High pressure cleaner to quickly flush out grease & other soils

Quickly blast away encrusted dirt, carbonized oils, grease and Skydrol from aircraft engine housings, parts and avionic components. Can be used as an electronic contact and plug cleaner for non-energized equipment. Excellent wetting action lifts and removes soils from the tightest areas.

**2859-13S** 13 oz. (369g) aerosol

Specifications:

Boeing BSS7432, Douglas CSD No.1

- Trigger allows for greater control of spray, providing a throttling action for better controlled cleaning
- Moderate evaporation for soak-in time
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Does not contains CFCs, HCFCs or chlorinated solvents
- Meets EU F-gas requirements
- 360° valve sprays upside-down
- Extension tube included for pin-point accuracy



## **Maintenance Cleaners**



#### **Blue Shower Maintenance Cleaner**

#### Nonflammable, powerful cleaner

Clean oil and contaminants off of metal parts, printed circuit boards, barcode instruments, switch boxes, gear relays, and electronic motor controllers.

1630-16S 16 oz. (454g) aerosol

Specification:

Boeing D6 17487, Rev T



- Nonflammable
- Powerful cleaner
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Dielectric strength 27.3 kv
- Extension tube included for pinpoint accuracy



#### **Flux Remover**

#### Nonflammable and fast-acting flux remover

Remove flux residues and other contaminants left by manufacture, rework, or repair of printed circuit boards.

- Nonflammable
- Powerful cleaner
- Available for standard and no-clean fluxes
- Zero residue
- Low toxicity does not contain n-propyl bromide
- All-in-one cleaner and defluxer
- Rapid evaporation
- Extension tube included for pin-point accuracy

1631-16S 16 oz. (454g) aerosol 1634-12S No-clean Flux Remover 12 oz (340g) aerosol

Specifications:

Boeing D6 17487, Rev T





#### **Contact Cleaner**

#### Nonflammable, powerful contact cleaner

Clean oxidation, oil, and other contaminants from contacts, metal switches, relays, edge connectors, buss bars, and circuit breakers.

1632-16S 16 oz. (454g) aerosol

Specifications:

Boeing D6 17487, Rev T Boeing Aircraft 127713



- Nonflammable
- Powerful cleaner
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Dielectric strength 36.2 kv
- Extension tube included for pin-point accuracy





## **Maintenance Cleaners**

#### **Aviation Degreaser II**

# Low-VOC cleaner for removing hydraulic and lubricating fluids

Specially engineered aviation degreaser, formulated specifically to meet NESHAP requirements while providing strong removal of hydraulic fluid, fuel oils, lubricating oils and greases, and other organic residues. Fast evaporating, quick penetrating, and ideal for cleaning aviation parts.

**1647-16S** 16 oz. (454g) aerosol

Specifications: Boeing D6 17487, Rev T, NESHAP 63.741-753



- Nonflammable
- Low VOC / NESHAP compliant
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide
- Dielectric breakdown of 11.9 kV
- CARB compliant
- Extension tube included for pinpoint accuracy





#### Citrus HF

PWR-4 Citrus Degreaser HF is ideal for removal of all types of soils including oxidized grease, sludge, wax, tar and oil. The moderate evaporation rate increases the cleaning power for hard-to-remove soils. The low surface tension provides for superior wetting to clean in even the tightest spots. PWR4 Citrus Degreaser HF has a flash point greater than 140° F which may be advantageous when planning for disposal of used rags.

**2892-G** 1 gal. (3.8L) pail **2892-5G** 5 gal. (18.9L) pail **2892-54G** 54 gal. (204L) drum

**Specification:** Boeing BSS7432



2892-G

- Citrus-based formula with moderate evaporation rate
- Quickly removes all types of tough soils including oxidized oil and grease
- Safe for use on most metals and plastics
- Flashpoint greater than 140° F
- Non-corrosive and nonconductive
- Low toxicity
- Zero residue
- VOC compliant degreaser



#### Max-Kleen<sup>™</sup> Tri-V<sup>™</sup>

Extra-strength, nonflammable heavy duty degreaser for replacing n-propyl bromide

- Full azeotrope ideal when reclamation process is required
- Nonflammable
- Can be used on energized equipment
- Rapid evaporation
- Zero residue
- Low toxicity does not contain n-propyl bromide

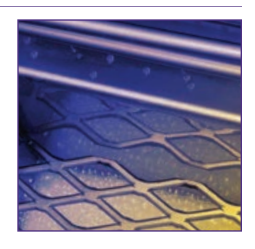
VVV2279 20 oz / 567 g aerosol
 VVV179 1 gal / 3.7 L liquid
 VVV5579 53 gallons / 200 L liquid

**Specification:**Boeing BSS7432





VVV179





#### **Liquid Oxygen Validation Solvent**

#### For cleaning and validation of Oxygen Systems Hardware

Techspray Liquid Oxygen Validation Solvent is a proprietary azeotropic blend designed specifically for effective cleaning and validation of NASA propulsion oxygen systems hardware. This unique formulation is non-combustible and exhibits good material compatibility, oxygen system compatibility and high cleaning effectiveness. It is an ideal AK-225 replacement in systems where high cleaning efficiency and high non-volatile residue removal are required

**2996-G** 1 gal. (3.8L) bottle

#### Specifications:

Meets SAE ARP1176, evaluated and tested in NASA/TP-2015-218207



- Very low non-volatile residue for maximum performance and safety
- Low global warming potential (GWP)
- Azeotropic composition provides excellent composition stability
- Low toxicity
- Rapid evaporation

#### **Applications:**

- Designed for use in oxygen system cleaning
- Cleaning solvent for critical cleaning applications
- Removes particulates and debris
- Removes fluorocarbon greases and oils used to lubricate fittings

# Wipes

#### COVENTRY

#### **Econowipes**

Econowipes consist of 55/45 cellulose / polyester nonwoven fabric. These wipes have excellent absorbency, and contamination entrapment, as well as high strength. Econowipes are ideal as an economical utility wipe for any clean area.

- High resistance to solvent and diluted acid
- Excellent durability & particle entrapment
- Creped pattern for softness and absorbency
- Low lint vs. cotton cheese cloth
- Low ion contamination
- Packaged in a Class 100 environment

**6713** 12" x 13" (30.5cm x 33.0cm) quarter folded 50 wipes/bag, 10 bags/case

#### Specifications:

AMS3819C, BMS15-5G, Bombardier Aerospace, Cessna Aircraft Company CSFS039, Douglas Material Specifications DMS-1820E, Japan Defense Agency, Pratt & Whitney GA100-11G, US Air Force T.O.1-1.8, US Navy NAVAIR.





# All NEW!

# Paint & Composite Surface Prep Wipes

Techspray® Clean & Prep Pre-Saturated Wipes combine aerospace approved chemistries and wiping material in easy-to-use dispensing tubs. Four solvents are available for paint and composite prep: isopropyl alcohol (IPA), acetone, methyl ethyl ketone (MEK), methyl propyl ketone (MPK).

Pre-saturated nonwoven, lint-free, durable rayon material reduces solvent consumption, environmental release of volatile chemicals (e.g. VOCs), accidental spills, and worker exposure.

Consistent wipe saturation allows for greater efficiency, error-free process repeatability, and final quality compared to saturating shop rags as you go.

- Durable, lint-free wipe
- Aerospace approved wipe material & solvents
- Meets or exceeds AMS3819C and BMS15-5
- Prevent cross contamination each wipe is new & clean
- · Solvent-specific color-coded labeling
- Reusable canister reduces waste, solvent use & VOCs
- Refill rolls available to reduce cost & waste

#### **Typical Applications:**

- General clean-up on work station, tools & parts
- Surface prep before painting, adhesive application & carbon fiber layup
- · Cleaning & degreasing



2805-100-69-C



2810-100-69-C



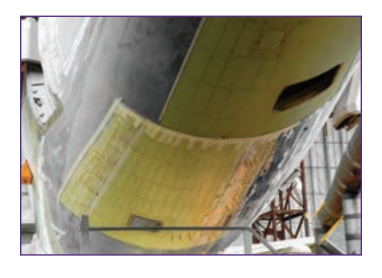
2811-100-69-C

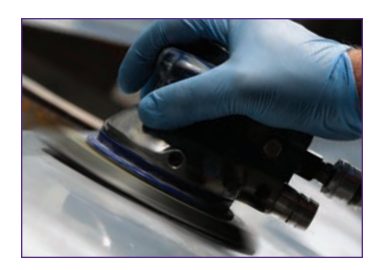


2812-100-69-C



2813-100-69-C







# Select aviation / aerospace approved solvent:

#### **Isopropyl Alcohol (IPA)**

For removing dust, debris, light oils, and fingerprints for paint surface prep. Reusable canister reduces waste, solvent usage & VOC emissions while maintaining consistent saturation.

**2805-100-69-C** 50% IPA, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/tub, 12 tubs/cs

**2805-100-69-R** REFILL - 50% IPA, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/roll, 12 rolls/cs

**2810-100-69-C** 99% IPA, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/tub, 12 tubs/cs

**2810-100-69-R** REFILL - 99% IPA, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/roll, 12 rolls/cs

#### **Acetone**

For removing dust, debris, oils, greases, adhesives, wet epoxy, and paint overspray in composite and paint surface prep.

Very fast evaporating, powerful cleaner, and VOC exempt.

**2811-100-69-C** 100% Acetone, 6"x9" (15.2cm x 22.9cm)

rayon wipe 100 wipes/tub, 12 tubs/cs

**2811-100-69-R** REFILL - 100% Acetone, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/roll, 12 rolls/cs

#### **Methyl Ethyl Ketone (MEK)**

For removing dust, debris, and uncured resins during surface prep and clean-up of composite, metal bond and edge seal applications. Effective on removing PR-1422, 1435 and similar tank sealants.

**2812-100-69-C** 100% MEK, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/tub, 12 tubs/cs

**2812-100-69-R** REFILL - 100% MEK, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/roll, 12 rolls/cs

#### **Methyl Propyl Ketone (MPK)**

For removing dust, debris, uncured epoxy in composite surface prep, and inks in printing clean-up.

**2813-100-69-C** 100% MPK, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/tub, 12 tubs/cs

**2813-100-69-R** REFILL - 100% MPK, 6"x9" (15.2cm x 22.9cm)

rayon wipe, 100 wipes/roll, 12 rolls/cs



## Techspray offers a broad range of avionics repair products for...

### **Components**

Control Systems
Communication Systems
Display Screens

### **Cockpit**

Instrumentation
Communication Systems



SCAN FOR MOBILE SITE



#### www.techspray.com

8125 Cobb Center Dr. Kennesaw, GA 30152 678-819-1408 | 800-858-4043 tsales@techspray.com