



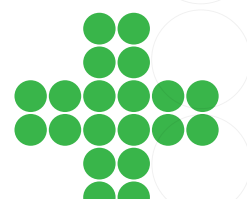


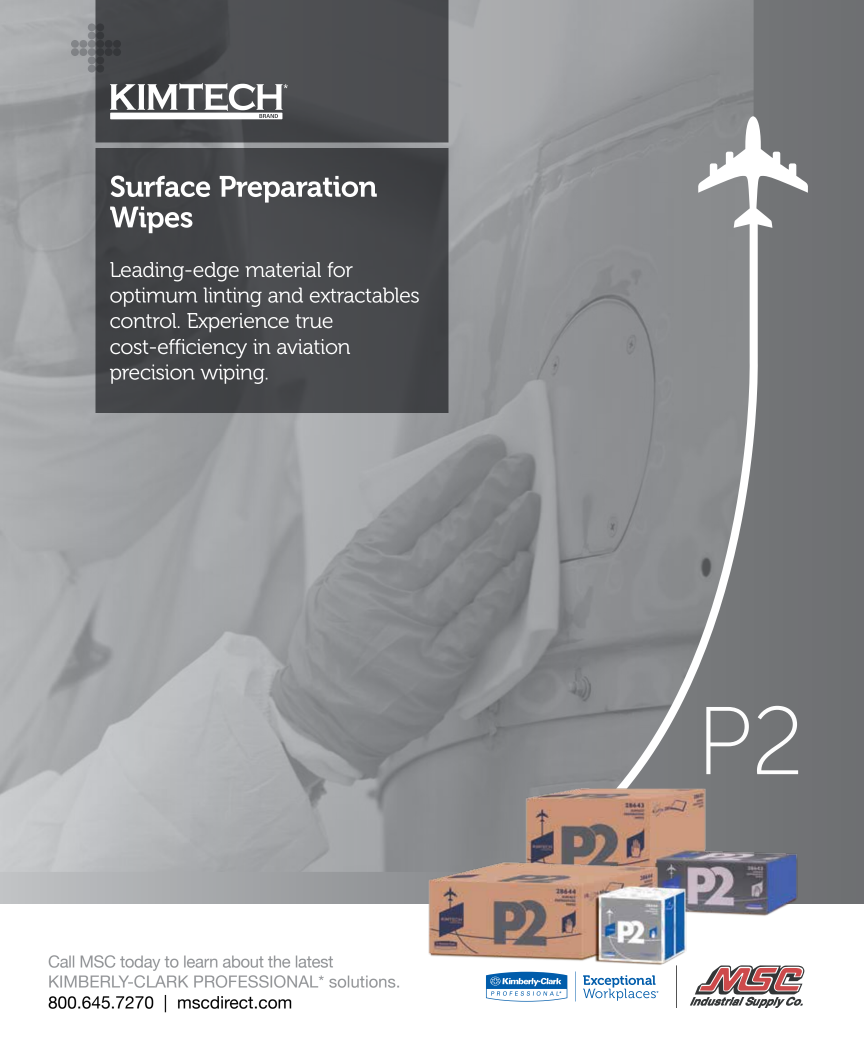


A Abrasive Surface Wipes

Our Offer	Winning Advantage	Our Assurance
Meets the requirements of Aerospace Material Specification (AMS) 3819C (Aerospace industry requirement) and Boeing Material Specification (BMS) 15-5F (Boeing)	Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components	Quality Compliance
The most abrasive resistant wipe in our product line that meets AMS 3819C and BMS 15-5F. More abrasive than DuPont and Veraclean wipers	Reduces risk of contamination from pieces of the product tearing off when wiping abrasive surfaces like riveted metal	Cost control LEAN Quality
For use with the KIMTECH* Aviation Wet Wipe System	 One solution that integrates the benefits of the wipe and bucket system Eliminates rag and decanter/bucket/spray bottle systems from a facility 	Cost Control LEAN Quality
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	No need to change current solvents	Cost Control LEAN
Extremely low lint	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Silicone free	No risk of paint defects from silicone contamination	Quality
No glues, adhesives, or binders	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality

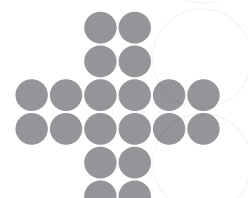
For use with W Wet Wipe System

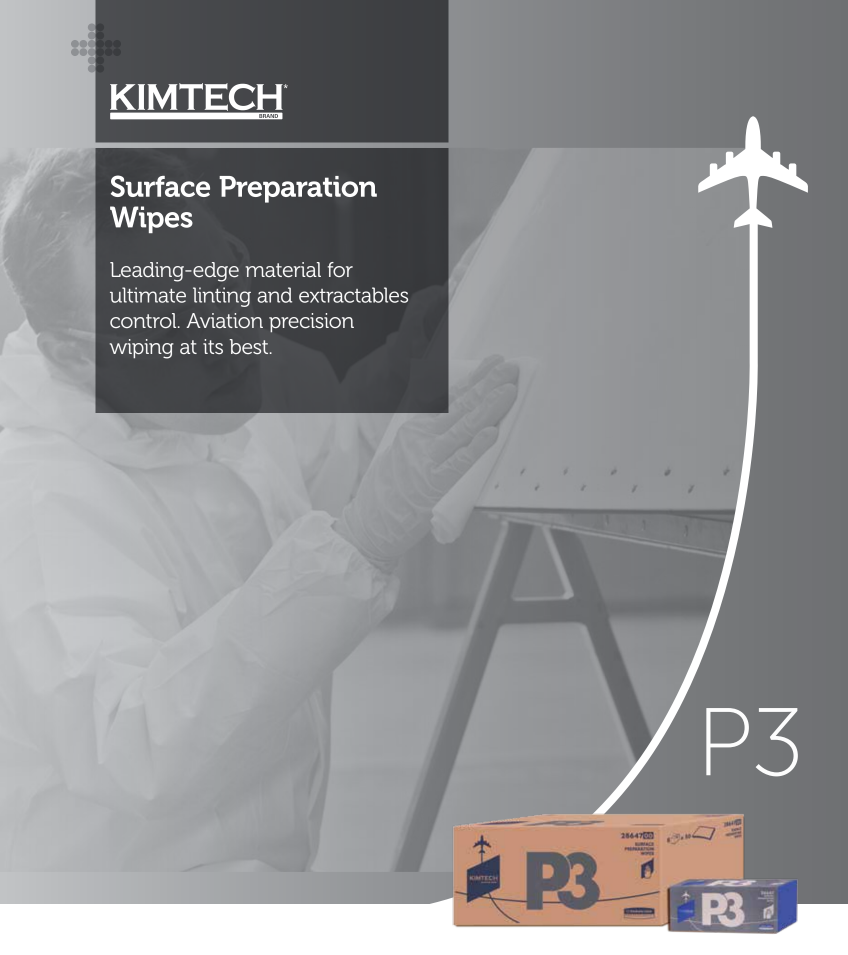




Surface Preparation Wipes

Our Offer	Winning Advantage	Our Assurance
Meets the requirements of Aerospace Material Specification (AMS) 3819C (Aerospace Material Specification) and Boeing Material Specification (BMS) 15-5F (Boeing)	 Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components 	Quality Compliance
The most cost-efficient preparation wipe in our product line that meets AMS 3819C and BMS 15-5F. Lower overall cost as compared to DuPont and Veraclean wipes	Enables companies to comply with Boeing and Aerospace industry requirements at a lower cost	Cost Quality
Extremely low lint	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Available in polywrapped quarterfold format	Eliminates risk of particulate contamination of the wipe and reduces volume of waste from cardboard packaging	Quality Cost Environmental
Available in POP-UP* Box format	Portable, high-capacity design means higher worker productivity around areas where wipes are needed	Quality Productivity
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	No need to change current solvents	Cost control LEAN
Silicone free	No risk of paint defects from silicone contamination	Quality
No glues, adhesives, or binders	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Antistatic	Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge	Safety Quality







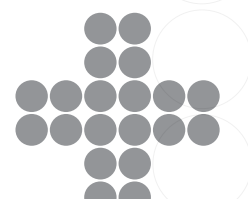






Surface Preparation Wipes

Reduces risk of noncompliance with Boeing and Aerospace industry requirements and	Quality
contamination for critical aircraft components	Compliance
 Improves worker productivity when wiping over large surfaces 	Cost Control LEAN
 No risk of contamination for critical aircraft components Improves quality and reduces rework versus other wiping options 	Quality
 Gentle on delicate surfaces and on worker hands Makes it easier to wipe crevices and irregular surfaces 	Quality Safety
No need to change current solvents	Cost control LEAN
No risk of paint defects from silicone contamination	Quality
Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge	Safety Quality
	Improves worker productivity when wiping over large surfaces No risk of contamination for critical aircraft components Improves quality and reduces rework versus other wiping options Gentle on delicate surfaces and on worker hands Makes it easier to wipe crevices and irregular surfaces No need to change current solvents No risk of paint defects from silicone contamination Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components Safe for use in flammable environments such as inside fuel tanks and on delicate components





An easy-to-implement LEAN cleaning solution that addresses waste reduction and productivity improvement around general-wiping needs



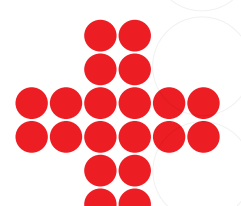
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Our Offer	Winning Advantage	Our Assurance
Meets the requirements of Aerospace Material Specification (AMS) 3819C (Aerospace industry requirement) and Boeing Material Specification (BMS) 15-5F (Boeing)	 Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components 	Quality Compliance
The most cost-efficient general-wiping cloth in our product line that meets AMS 3819C and BMS 15-5F	 Complies with Boeing and Aerospace industry requirements while reducing cost Eliminates need for problematic waste rags that may contribute to contamination and rework issues 	Cost control LEAN Quality Compliance
Low lint	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
High-capacity jumbo roll format. Designed for use with stationary or portable jumbo roll dispenser	 Less storage space required vs. its equivalent in rags Higher productivity due to ability to dispense product at the point of use versus workers continuously going back to a control location for rags 	Cost control Productivity LEAN
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	No need to change current solvents	Cost control LEAN
Silicone free	No risk of paint defects from silicone contamination	Quality
No glues, adhesives, or binders	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Antistatic	Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	 More consistent cleaning performance enabling you to take control of your maintenance/cleaning processes and results Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you 	Cost control LEAN Quality



KIMTECH*

Cleaning Wipes

Tough, rigid, cost-effective general-cleaning system where chemicals/solvents are required.



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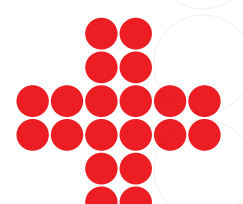




Our Offer	Winning Advantage	Our Assurance
Meets the requirements of Aerospace Material Specification (AMS) 3819C (Aerospace industry requirement) and Boeing Material Specification (BMS) 15-5F (Boeing)	Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components	Quality Compliance
For use with the KIMTECH* Aviation Wet Wipe System	 One solution that integrates the benefits of the wipe and bucket system A low-cost option to eliminate rag and decanter/ bucket/spray bottle systems from a facility 	Cost control LEAN Quality
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	No need to change current solvents	Cost control LEAN
Low lint	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Silicone free	No risk of paint defects from silicone contamination	Quality
No glues, adhesives, or binders	Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components	Quality
Free of small, solid foreign-object contaminants	 Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components 	Quality Safety LEAN
Antistatic	Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	More consistent cleaning performance enabling you to take control of your maintenance/cleaning processes and results	Cost control LEAN Quality
	 Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you 	



For use with W Wet Wipe System



KIMTECH*

Cleaning Wipes

At the forefront of engineered wiping technology in terms of strength and durability. Perfect for heavy-duty tasks in aviation.

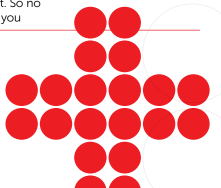


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Our Offer	Winning Advantage	Our Assurance
Meets the requirements of Aerospace Material Specification (AMS) 3819C (Aerospace industry requirement) and Boeing Material Specification (BMS) 15-5F (Boeing)	 Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components 	Quality Compliance
The strongest and most durable wipe in our product line that meets AMS 3819C and BMS 15-5F	• Each wipe lasts longer so you use less	Cost control Productivity Waste LEAN
The most absorbent wipe in our offer that meets AMS 3819C and BMS 15-5F. More absorbent than DuPont and Veraclean wipes	 Each wipe absorbs more, so wiping processes are made more efficient; hence you use less 	Cost control Productivity Waste LEAN
High-capacity jumbo roll format. For use with stationary or portable jumbo roll dispenser	 Less storage space required vs. its equivalent in rags 	Cost control Productivity
	 Higher productivity due to ability to dispense product at the point of use, instead of workers continuously going back to a control location for rags 	LEAN
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	•No need to change current solvent	Cost control LEAN
Low lint	 Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components 	Quality
Silicone free	No risk of paint defects from silicone contamination	Quality
No glues, adhesives, or binders	 Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components 	Quality
Free of small, solid foreign-object contamination	 Reduces risk of injury and damage to components from buttons, pins, zippers, etc. that are often found in rags 	Quality Safety LEAN
Antistatic	Safe for use in flammable environments such as inside fuel tanks and for use on delicate components that are sensitive to static discharge	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	 More consistent cleaning performance enabling you to take control of your maintenance/ cleaning processes and results 	Cost control LEAN Quality
	 Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you 	



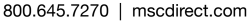


Wet Wipe System

More controlled dispensing and application of solvent for reduced waste and better overall performance versus traditional bucket/decanter systems and disposable pre-saturated options.













Our Offer	Winning Advantage	Our Assurance
Independent bucket and wipe system are separate from solvent requirements	No need to change current solventFlexibility to change solvent in the future if needed	Cost control LEAN Qualilty
Innovative Bucket Technology: • Airtight, sealed container with gasket • Screw on lid with snap-top cover and large lead-wipe reserve	 Reduces loss of solvent through evaporation, waste of wipes from drying out, and worker exposure to volatile organic compounds 	Cost control LEAN Safety
More controlled dispensing and application of solvent versus bucket or decanter systems allowing for: • A measured amount of solvent poured in a closed container • An entire wipe to be saturated with solvent	 Lower risk of spilling Less worker exposure to chemicals Guaranteed 20% reduction in solvent usage More uniform application of solvent on the surface makes it more effective 	Cost control LEAN Safety Environmental Quality Productivity
Wipe and solvent together in one bucket with a handle	 More portable than separate bucket or decanter systems with wipes and rags More productivity for workers 	Cost control LEAN Productivity
Durable and chemical-resistant construction makes the bucket reusable	Reduced waste and cost versus disposable presaturated options and standard buckets	Cost control LEAN Productivity

For use with A2 and C3







