



**KIMTECH**<sup>\*</sup>  
BRAND

## Abrasive Surface Wipes

The most durable aviation  
wipe in our product line  
designed for abrasive surfaces.



A2




Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>\*</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



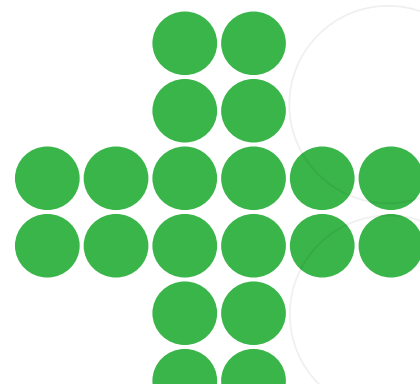
Exceptional  
Workplaces<sup>®</sup>



# A2. 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)	<ul style="list-style-type: none"> <li>Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	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	<ul style="list-style-type: none"> <li>Reduces risk of contamination from pieces of the product tearing off when wiping abrasive surfaces like riveted metal</li> </ul>	Cost control LEAN Quality
For use with the KIMTECH* Aviation Wet Wipe System	<ul style="list-style-type: none"> <li>One solution that integrates the benefits of the wipe and bucket system</li> <li>Eliminates rag and decanter/bucket/spray bottle systems from a facility</li> </ul>	Cost Control LEAN Quality
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>No need to change current solvents</li> </ul>	Cost Control LEAN
Extremely low lint	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Silicone free	<ul style="list-style-type: none"> <li>No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
For use with  Wet Wipe System		

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).





**KIMTECH**<sup>\*</sup>  
BRAND

## Surface Preparation Wipes

Leading-edge material for optimum linting and extractables control. Experience true cost-efficiency in aviation precision wiping.



P2



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>\*</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



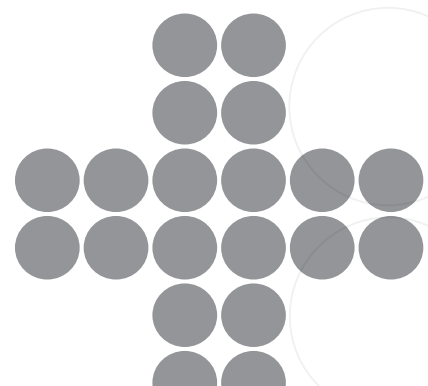
Exceptional  
Workplaces<sup>®</sup>



# P2. 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)	<ul style="list-style-type: none"> <li>Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	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	<ul style="list-style-type: none"> <li>Enables companies to comply with Boeing and Aerospace industry requirements at a lower cost</li> </ul>	Cost Quality
Extremely low lint	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Available in polywrapped quarterfold format	<ul style="list-style-type: none"> <li>Eliminates risk of particulate contamination of the wipe and reduces volume of waste from cardboard packaging</li> </ul>	Quality Cost Environmental
Available in POP-UP* Box format	<ul style="list-style-type: none"> <li>Portable, high-capacity design means higher worker productivity around areas where wipes are needed</li> </ul>	Quality Productivity
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>No need to change current solvents</li> </ul>	Cost control LEAN
Silicone free	<ul style="list-style-type: none"> <li>No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Antistatic	<ul style="list-style-type: none"> <li>Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge</li> </ul>	Safety Quality

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).





**KIMTECH**  
BRAND

## Surface Preparation Wipes

Leading-edge material for ultimate linting and extractables control. Aviation precision wiping at its best.



P3



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL\* solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



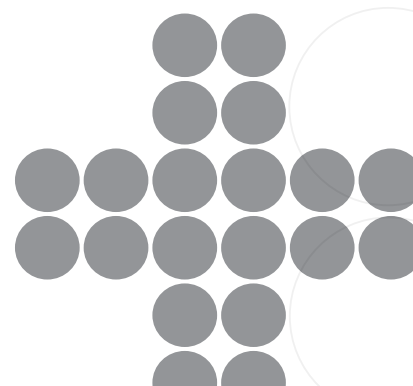
Exceptional  
Workplaces



# P3. Surface Preparation 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)	<ul style="list-style-type: none"> <li>• Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	Quality Compliance
The largest wipe in our product line that meets AMS 3819C and BMS 15-5F. Larger than standard sheets of DuPont or Veraclean wipes	<ul style="list-style-type: none"> <li>• Improves worker productivity when wiping over large surfaces</li> </ul>	Cost Control LEAN
Extremely low lint. Even lower than DuPont approved wipes in AMS 3819C and BMS 15-5F	<ul style="list-style-type: none"> <li>• No risk of contamination for critical aircraft components</li> <li>• Improves quality and reduces rework versus other wiping options</li> </ul>	Quality
Soft and drapable design	<ul style="list-style-type: none"> <li>• Gentle on delicate surfaces and on worker hands</li> <li>• Makes it easier to wipe crevices and irregular surfaces</li> </ul>	Quality Safety
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>• No need to change current solvents</li> </ul>	Cost control LEAN
Silicone free	<ul style="list-style-type: none"> <li>• No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>• Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Antistatic	<ul style="list-style-type: none"> <li>• Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge</li> </ul>	Safety Quality

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).





**KIMTECH**<sup>\*</sup>  
BRAND

## Cleaning Wipes

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



C2



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>\*</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



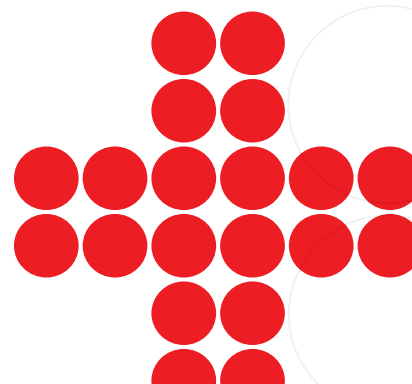
Exceptional  
Workplaces<sup>®</sup>



# C2. Cleaning 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)	<ul style="list-style-type: none"> <li>Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	Quality Compliance
The most cost-efficient general-wiping cloth in our product line that meets AMS 3819C and BMS 15-5F	<ul style="list-style-type: none"> <li>Complies with Boeing and Aerospace industry requirements while reducing cost</li> <li>Eliminates need for problematic waste rags that may contribute to contamination and rework issues</li> </ul>	Cost control LEAN Quality Compliance
Low lint	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
High-capacity jumbo roll format. Designed for use with stationary or portable jumbo roll dispenser	<ul style="list-style-type: none"> <li>Less storage space required vs. its equivalent in rags</li> <li>Higher productivity due to ability to dispense product at the point of use versus workers continuously going back to a control location for rags</li> </ul>	Cost control Productivity LEAN
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>No need to change current solvents</li> </ul>	Cost control LEAN
Silicone free	<ul style="list-style-type: none"> <li>No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Antistatic	<ul style="list-style-type: none"> <li>Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge</li> </ul>	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	<ul style="list-style-type: none"> <li>More consistent cleaning performance enabling you to take control of your maintenance/cleaning processes and results</li> <li>Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you</li> </ul>	Cost control LEAN Quality

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).







**KIMTECH**<sup>®</sup>  
BRAND

## Cleaning Wipes

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



C3



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>®</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



Exceptional  
Workplaces<sup>®</sup>

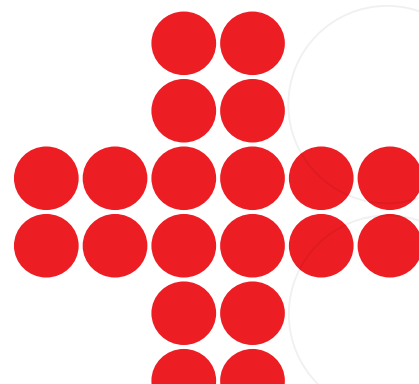


# C3: Cleaning Wipes

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)	<ul style="list-style-type: none"> <li>Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	Quality Compliance
For use with the KIMTECH* Aviation Wet Wipe System	<ul style="list-style-type: none"> <li>One solution that integrates the benefits of the wipe and bucket system</li> <li>A low-cost option to eliminate rag and decanter/ bucket/spray bottle systems from a facility</li> </ul>	Cost control LEAN Quality
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>No need to change current solvents</li> </ul>	Cost control LEAN
Low lint	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components</li> </ul>	Quality
Silicone free	<ul style="list-style-type: none"> <li>No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components</li> </ul>	Quality
Free of small, solid foreign-object contaminants	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/ contamination for critical aircraft components</li> </ul>	Quality Safety LEAN
Antistatic	<ul style="list-style-type: none"> <li>Safe for use in flammable environments such as inside fuel tanks and on delicate components that are sensitive to static discharge</li> </ul>	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	<ul style="list-style-type: none"> <li>More consistent cleaning performance enabling you to take control of your maintenance/cleaning processes and results</li> <li>Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you</li> </ul>	Cost control LEAN Quality

For use with  Wet Wipe System

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).





**KIMTECH**<sup>\*</sup>  
BRAND

## Cleaning Wipes

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



C4



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>\*</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



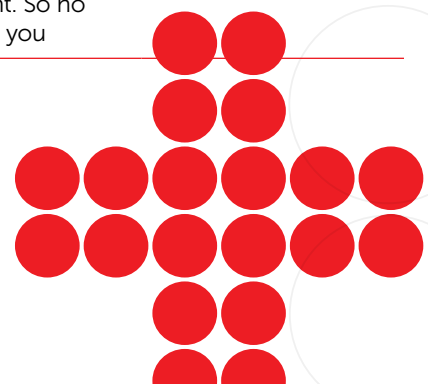
Exceptional  
Workplaces<sup>®</sup>



# C4: Cleaning 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)	<ul style="list-style-type: none"> <li>Reduces risk of noncompliance with Boeing and Aerospace industry requirements and contamination for critical aircraft components</li> </ul>	Quality Compliance
The strongest and most durable wipe in our product line that meets AMS 3819C and BMS 15-5F	<ul style="list-style-type: none"> <li>Each wipe lasts longer so you use less</li> </ul>	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	<ul style="list-style-type: none"> <li>Each wipe absorbs more, so wiping processes are made more efficient; hence you use less</li> </ul>	Cost control Productivity Waste LEAN
High-capacity jumbo roll format. For use with stationary or portable jumbo roll dispenser	<ul style="list-style-type: none"> <li>Less storage space required vs. its equivalent in rags</li> <li>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</li> </ul>	Cost control Productivity LEAN
Compatible with most solvents used in aviation (MEK, MPK, TCE, Acetone, Isopropanol, etc.)	<ul style="list-style-type: none"> <li>No need to change current solvent</li> </ul>	Cost control LEAN
Low lint	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Silicone free	<ul style="list-style-type: none"> <li>No risk of paint defects from silicone contamination</li> </ul>	Quality
No glues, adhesives, or binders	<ul style="list-style-type: none"> <li>Reduces risk of FOD (foreign object damage)/contamination for critical aircraft components</li> </ul>	Quality
Free of small, solid foreign-object contamination	<ul style="list-style-type: none"> <li>Reduces risk of injury and damage to components from buttons, pins, zippers, etc. that are often found in rags</li> </ul>	Quality Safety LEAN
Antistatic	<ul style="list-style-type: none"> <li>Safe for use in flammable environments such as inside fuel tanks and for use on delicate components that are sensitive to static discharge</li> </ul>	Safety Quality
Identically sized sheets, consistent quality and professionally/clearly marked packaging	<ul style="list-style-type: none"> <li>More consistent cleaning performance enabling you to take control of your maintenance/cleaning processes and results</li> <li>Shows exactly what you're getting vs. rags which are usually just based on weight. So no more guesswork on consumption for you</li> </ul>	Cost control LEAN Quality

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).





**KIMTECH**<sup>\*</sup>  
BRAND

## 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.



W



Call MSC today to learn about the latest  
KIMBERLY-CLARK PROFESSIONAL<sup>\*</sup> solutions.  
800.645.7270 | [mscdirect.com](http://mscdirect.com)



Exceptional  
Workplaces<sup>®</sup>



# Wet Wipe System

Our Offer	Winning Advantage	Our Assurance
Independent bucket and wipe system are separate from solvent requirements	<ul style="list-style-type: none"> <li>• No need to change current solvent</li> <li>• Flexibility to change solvent in the future if needed</li> </ul>	Cost control LEAN Quality
Innovative Bucket Technology: <ul style="list-style-type: none"> <li>• Airtight, sealed container with gasket</li> <li>• Screw on lid with snap-top cover and large lead-wipe reserve</li> </ul>	<ul style="list-style-type: none"> <li>• Reduces loss of solvent through evaporation, waste of wipes from drying out, and worker exposure to volatile organic compounds</li> </ul>	Cost control LEAN Safety
More controlled dispensing and application of solvent versus bucket or decanter systems allowing for: <ul style="list-style-type: none"> <li>• A measured amount of solvent poured in a closed container</li> <li>• An entire wipe to be saturated with solvent</li> </ul>	<ul style="list-style-type: none"> <li>• Lower risk of spilling</li> <li>• Less worker exposure to chemicals</li> <li>• Guaranteed 20% reduction in solvent usage</li> <li>• More uniform application of solvent on the surface makes it more effective</li> </ul>	Cost control LEAN Safety Environmental Quality Productivity
Wipe and solvent together in one bucket with a handle	<ul style="list-style-type: none"> <li>• More portable than separate bucket or decanter systems with wipes and rags</li> <li>• More productivity for workers</li> </ul>	Cost control LEAN Productivity
Durable and chemical-resistant construction makes the bucket reusable	<ul style="list-style-type: none"> <li>• Reduced waste and cost versus disposable presaturated options and standard buckets</li> </ul>	Cost control LEAN Productivity

For use with **A2** and **C3**

For more information on KIMBERLY-CLARK PROFESSIONAL\*, visit us online at [www.kcprofessional.com](http://www.kcprofessional.com).

