Benefits from Implementing WypAll[™] Wiping Solutions Into Your Workspace

by KIMBERLY-CLARK PROFESSIONAL*



Cleaning With The Wrong Work Process? Here's What It Can Lead To:

Professionals in large workplaces like manufacturing plants, workshops and factories know that tools and processes are a crucial part of the job.

When processes are followed incorrectly, mistakes may result in:

- Injuries in the workforce
- Product defects
- Cross-contamination
- Poor outcomes



When implementing new tools ϑ processes for cleaning, here are some things that often appear on the top of the list for decision-makers:

- Products' performance
- Cost
- Safety
- Effectiveness
- Efficiency



Beyond these elements between decision-makers & end-users, one of the most critical considerations is whether a tool or process is a sustainable modification to the workflow and contributes to an organization's business goals.

As for end-users, here are crucial factors to them:

- Tools' ability to perform cleaning tasks
- Durability
- Absorbency
- Efficiency and how much lint or debris is left behind¹.

WypAll[™]: The Professional's Choice

Built with Kimberly-Clark Professional's[™] years of experience and used by industry leaders in automotive, manufacturing, food & beverage, and healthcare worldwide, WypAll[™] is one of the most trusted and reliable cleaning wipe brands. WypAll[™] wipes are specially designed for professional use and with the users' needs in mind. These wipes are also designed to be safe for your products, surfaces, workplace and users while maintaining cleanliness at your work. Based on customer worksite observations, learn how players within the automotive and aviation industry have benefited from choosing WypAll[™] for their operations.

How WypAll[™] Wipes Have Helped Players In The Automotive & Aviation Industry





Reducing Contamination Risks In Manufacturing Plants

Operating in manufacturing plants is challenging, especially with thousands of employees moving around in the same area. Relying on ineffective rags to perform critical cleanups on multiple surfaces risked paint defects and contamination. Employees who used these rags compromised internal engine components, leading to potential engine failures. Furthermore, the rags were inadequate to pick up all stains and left lint on parts.

Increased Productivity & Reduced Costs In Manufacturing Facility

Manufacturing facilities found it exasperating when they faced challenges they didn't expect. Cleaning wipes that were used to clean the workplaces were the wrong size, which led to the additional time end-users required for the dispensing, folding, and decanting of wipes. Besides that, the wipes were also difficult to store and keep clean due to the lack of proper product packaging. In short, the wrong wipes used, greatly affected the workers' productivity in these manufacturing facilities and raised the total cost needed for cleaning solvents.

) Upon replacing the rags with WypAll[™] X80 Heavy Cleaning Wipe, the manufacturing plants noticed a reduction in contamination risk in engine components, leading to a reduced risk of rework and engine failure. ! Switching over to WypAll[™] Wipes quickly solved the problem. The facility workers learned that correct-sized wipes eliminate the need for folding and decanting, leading to improved cleaning efficiency and productivity within these facilities, and improved workers' safety.

WypAll[™]: The Professional's Choice



Challenge Faced By The Lack Of Industrial Wipes

Unaware of the risk and waste faced without incorporating industrial wipes, airline facilities risked re-work in the workflow. Another observation made was that such facilities may not have designated dispensers which can also cause cross-contamination during the cleaning protocol. Without a designated location for cleaning solutions, airline workers also wasted time looking for cleaning rolls in storage spaces away from the workspace. The main area that required heavy cleaning was the hangar, where workers also faced trip hazards on scaffolding.

With the incorporation of WypAll[™] X60 Multi-Task Cleaning Wipes into the facilities, workers could carry the wipes conveniently around the workspace without fearing cross-contamination risks. WypAll[™] wipes' protective packaging ensured the wipes were safe from external cross-contamination risks. At the same time, their portability allowed multiple storage locations to be implemented effectively throughout the workspace. This change alleviated the workers' need to travel a long distance to access cleaning solutions, which helped raise their safety and productivity.



Time & Efforts Lost Due To Dirty Rags

Before switching over to WypAll[™] wipes, airline sites saw an increase in workers having to rework their products due to frayed rags being a potential source of lint and debris contamination risking paint defects.

) Substituting their frayed rags with WypAll[™] X60 Multi-Task Cleaning Wipes reduced the risk of defects and system failure on final products, free from lint and debris.

Confidence With WypAll™ In Your Workplace



WypAll[™] wipes are versatile

WypAll[™] wipes are versatile and ready for any of your workspace cleaning needs. With success stories from various sectors implementing WypAll[™] wipes into their enterprises, there are many reasons why WypAll[™] wipes can be perfect for your facility too.



WypAll[™] can get the job done

WypAll[™] industrial wipes can enhance your facility's cleaning needs. Whether your work requires general or heavy-duty cleaning, WypAll[™] wipes are excellent in any cleaning situation, ensuring efficiency levels stay high in your workplace. From wiping small spills to cleaning equipment and supplies at the end of the workday, WypAll[™] can get the job done.



WypAll[™] wipes can be perfect for your facility

We understand that facility managers have many options to consider when making a purchasing decision for your brand. To help identify the best option for your facility, read our article titled Factors to consider when optimizing your cleaning operations to learn more about optimizing your purchasing decision and selecting the best cleaning method for you and your team.

Elevate your safety, efficiency and health protocols with Kimberly-Clark Professional[™], offering you a spectrum of world-class cleaning technologies and tools that meets stringent expectations.

Click here to learn more

Based on internal global research conducted in Feb 2019 across USA Cermany, China, Argentinarcourniua.
²Based on observations done by Kimberly-Clark at various customer manufacturing sites between 2012 and 2014, across various countries

All names, logos and trademarks are the property of Kimberly-Clark Worldwide, Inc. ©KCWW. All Rights Reserved. Visit to this site and use of the information hereon is subject to our <u>Terms of Use</u> and <u>Privacy Policy</u>.

Kimberly-Clark