

# Master the toughest jobs with

**POWER**CLEAN<sup>TM</sup>

Maximise performance, minimise effort

# Streamlined cleanliness, amplified results

Leave no debris behind - from wiping surfaces to mopping up spills. WypAll<sup>®</sup> PowerClean<sup>™</sup> range - is designed to simplify your everyday cleaning needs. The range ensures a pristine work environment with every swipe.

### Efficient absorption:

Crafted with advanced materials, these wipes boast exceptional absorption capabilities, rapidly soaking up grease, oils, and stubborn grime. The specialised fibres lock in liquids, helping prevent leaks and ensuring a thorough clean.

#### Durability:

00

(P)

X70, X80 are designed to withstand the rigors of heavy-duty cleaning, PowerClean<sup>™</sup> wipes have fabrics that maintain their strength and integrity, even when tackling rough, abrasive surfaces. These robust solutions can handle machinery, tools, and equipment without compromising performance.

### Reusability<sup>1</sup>:

WypAll<sup>®</sup> X70, X80's Hydroknit basesheet technology helps reduce waste by allowing reuse.

### Chemical compatibility<sup>2</sup>:

X70, X80 are suitable for use with a variety of solvents and cleaners. PowerClean<sup>™</sup> wipes excel at spray-and-wipe applications. The durable fibres resist breakdown when saturated, ensuring reliable performance and consistent results with every use.

## Not all commonly used cleaning solutions are the best option for every situation

When rags are used for wiping dirty spaces, the rags can become contaminated with grime and grease. Sometimes, rags may contain **POWERCLEAN**<sup>TM</sup>: The tasks it can accomplish that makes it the go-to solution for heavy industrial cleaning

- Cleaning abrasive surfaces
- Wiping metal shavings
- foreign material and this may pose a safety hazard for both the user and the wiped surface.
- With the idea that rags save costs, people often conclude that rags also save time and resources, but that is not necessarily true. Consider the amount of time needed to collect dirty rags across different workstations, operate the cleaning equipment to launder these rags, and refill the rags to be accessible by all workers. This all can add up to the additional time and resources wasted to maintain the rags.
- Rags are sold by weight but are inconsistent in size, fabric and shape, and can pose risk of scratches on the machinery parts.
- Machine, tool and part cleaning
- Absorbing industrial size spills (water, grease and oil)
- Applying solvents<sup>2</sup>
- Detail and final assembly wiping
- Equipment cleaning
- Automotive applications
- Airline cleaning
- Paint preparation

# Know how WypAll<sup>®</sup> **POWER**CLEAN<sup>TM</sup> fits your industry needs:



## Manufacturing:

- Heavy-duty PowerClean<sup>™</sup> wipes simplify industrial cleaning tasks, boost productivity, minimises cleaning efforts.
- Enhanced machinery maintenance: Designed for machinery wiping, helping maintain equipment performance and longevity.
- Effective parts and machinery wiping: Excellent for wiping parts and machinery, aiding in the quick and effective removal of tough residues.
- Quick absorbent for grease: Quickly absorbs & cleans grease, grime, and oil, ensuring a clean and efficient work area.



## Automotive & Aviation:

- Optimal automotive cleaning: Specifically designed for automotive applications, ensuring parts and surfaces are free from grease and dirt for optimal function.
- Airline cabin cleanliness: Highly effective for airline cleaning, contributing to a cleaner and more hygienic cabin environment.
- Quick absorbency for grease: Exceptionally absorbent for grease, grime, and oil, ensuring a clean and efficient work area.
- Precision solvent application: Ideal for applying solvents, enhancing cleaning precision and effectiveness.



## Food Processing:

- Enhanced machinery maintenance: Designed for machinery wiping, helping maintain equipment performance and longevity.
- Thorough equipment drying: Drying all surfaces and equipment with wipes.
- Convenient cleaning: Provides away-from-sink cleaning for hands and tools, ensuring hygiene and convenience on the go.

# **Comprehensive overview of PowerClean<sup>™</sup> solutions**

Primary Task Secondary Task	Product Name/ Descriptor	Wipe Water & Liquids	Wipe Oil/Grease	Durability	Quick Absorbing	Chemical Solvents	Low Lint	Dust & DIrt	Special Benefits	Typical Uses Include
<b>POWERCLEAN</b> Maximize performance while minimizing time, effort and product waste	EXTRA ABSORBENT TOWELS L40	****	<b>***</b> *		~			V	Soft, absorbent towel with great handfeel	<ul> <li>Industrial and manufacturing tasks</li> <li>Machinery wiping</li> <li>Automotive applications</li> <li>Airline cleaning</li> <li>Paint preparation</li> </ul>
	MEDIUM DUTY CLOTHS X70	****	****	~	V	~	~	V	Replacement for rags, great for low-lint wiping	
	HEAVY DUTY CLOTHS X80	<b>***</b> *	<b>***</b> +	V	V	V	V	V	Heavy-duty, extra-durable cleaning cloth	
	OIL, GREASE & INK Cloths		<b>***</b>	V	5, 	V	V		Absorb large amounts of oil, grease and ink	
	WETTASK™ CUSTOMIZABLE WET WIPING SYSTEM FOR CHEMICALS AND SOLVENTS			~	~	~	~		Highly absorbent Hydroknit basesheet with chemical compatibility	

Explore the WypAll<sup>®</sup> PowerClean<sup>™</sup> range

## Start cleaning smarter!

## References

1 Compared to single-use wipes. Reusability performance is subject to wiping task and environment. Not applicable to WypAll® 94224, which is intended for single use only 2 Not all wipes can be used with all chemicals. Please check solvent compatibility before use.

