





Consider the following when deciding what wiper you need for the task at hand:

- Wiper performance
- Dispensing system
- Operating Efficiency



WYPALL*
X Cloths are manufactured by entangling pulp and polypropylene together using high-pressure water jets. Creating reliable wipers that keep their shape and can be used again and again

WYPALL* X Wipers				
Description	 Solvent Resistance	 Absorption Capacity	 Wet Strength	 Absorption Rate
WYPALL* X80 Wipers	●●●●●	●●●●●	●●●●●	●●●●●
WYPALL* X70 Wipers	●●●●○	●●●●○	●●●●○	●●●●○
WYPALL* X60 Wipers	●●●○●	●●●○●	●●●○●	●●●○●
WYPALL* X50 Wipers	●●○○○	●●○○○	●●○○○	●●○○○



WYPALL* X80

Our strongest, most durable wiper.

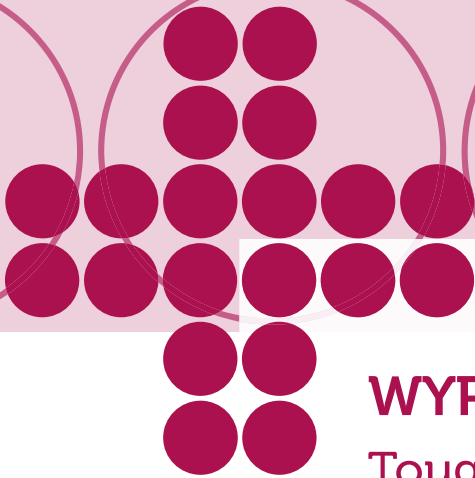
The wiper of choice for industrial maintenance and heavy-duty wiping tasks. A suitable replacement for rags. This wiper provides you with high absorbency and good tear resistance.

- Highly absorbent, strong wiper that wipes away grease, oil and absorbs heavy soiling
- Good tear resistance, strong and durable enough to clean the roughest surface without falling apart
- Strong bulky wipers for tough maintenance and wiping tasks, absorbing more than twice the amount of water than rags¹
- Ideal replacement for waste rag. Consistent in size, shape and quality saving time spent by workers choosing the correct piece of rag
- Endorsed by HACCP International for touching food contact surfaces
- Practical wall mounted and mobile high capacity dispensing systems improving efficiency and reducing waste
- Single sheet dispensing delivers wipers that are contaminant-free and provide consistent size, shape and quality ensuring consistent wiping every time

¹0.45kg of Wypall* X80 Wipers absorbs twice the amount of water than 0.45kg of rag.

Ideal for:

- Heavy duty machine and part wiping
- Maintenance tasks
- Prepping surfaces and part wiping



WYPALL* X70

Tough task wiping.

Ideal for:

- Heavy Maintenance
- Tools and machinery cleaning
- Metal surfaces
- Cleaning of in-production spills

This wiper has what it takes for those tough jobs. Delivers consistent wiping performance. Just rinse and reuse to extend usage and help reduce waste.

- Long lasting and fast absorbing quickly wiping away grease, grime and solvents for easy and efficient cleaning
- Tough whilst staying soft and durable during wet or dry wiping
- Cost efficient, just rinse and reduce to help reduce waste
- Does not contain adhesives and binders leaving no residue behind on surfaces
- Strong and bulky wiping away solvents from surfaces and tools
- Quick and efficient removal of surface contaminants
- Endorsed by HACCP International and suitable for touching food contact surfaces. Ideal for cleaning grills and ovens
- Single sheet dispensing systems deliver wipers that are contaminant-free and provide consistent size, shape and quality ensuring consistent wiping every time





WYPALL* X60

Versatile for a broad range of wiping tasks.

A versatile wiper that is durable enough to handle general cleaning tasks and strong enough to scrub off adhesives, remove oil and debris.

- Strong wiper construction ensures longer lasting wiper performance, maintaining strength wet or dry
- Versatile and durable wiper suitable for applying lubricants, precision cleaning, and glass cleaning
- Suitable for thinner and solvent application yet strong enough to scrub off adhesive, remove oil and debris
- Conformable and lightweight for delicate part cleaning, reaching difficult surface areas and cleaning in the tightest of corners
- Soft and gentle in texture, especially when wet, making wiper suitable for delicate surface wiping
- Endorsed by HACCP International and suitable for touching food contact surfaces

Ideal for:

- Applying lubricants and precision cleaning
- Glass cleaning and polishing stainless steel
- Cleaning final assembly parts
- Surface wiping in Healthcare environments

- Versatile dispensing systems include pop-up box dispensing ideal for cleaning or wiping on the move and single sheet dispensing ensuring that individual wipers are dispensed, helping create an efficient workplace

