# palpro



# MULTI-PURPOSE WIPES

### Industrial cleaning and disinfecting wipes for professional use

Designed for industrial and commercial settings, these wipes are engineered to effectively clean and disinfect surfaces wherever hygiene is essential. From maintenance departments and production lines to workshops, gyms, and other shared-use environments, Palpro Multi-Purpose Disinfectant Wipes help maintain cleanliness and reduce the risk of cross-contamination. Their powerful formulation makes them ideal for high-traffic areas and shared touchpoints such as equipment controls, workbenches, door handles, and fitness machines - making them a reliable hygiene solution across a broad range of sectors.

Made with durable, high-quality Tritex material and a powerful formula, Palpro Multi-purpose Wipes deliver fast and consistent cleaning performance. Ideal for use on tools, worktops, and machinery, these ready-to-use wipes provide a convenient and efficient solution - supporting high standards of cleanliness while helping to minimise downtime.



# At a glance

- Cleans and disinfects
- Broad-spectrum efficacy
- High-quality
- Ready to use no dilution required

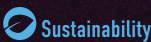
### ldeal for

- Industrial and commercial use including gyms, supermarkets, salons, and reception areas
- · Work surfaces, equipment, and shared touchpoints
- · Rapid, routine cleaning between tasks
- · Professional users requiring fast, reliable disinfection



### Material compatibility

- · Metal surfaces and tools
- · Plastics and sealed materials
- · Worktops, machinery panels, and acrylic glass
- \*Avoid on surfaces sensitive to quaternary ammonium compounds



- 100% recyclable wipe and packaging
- · Compact format for efficient transport and storage
- Lower environmental impact than liquid + cloth alternatives



palpro



### **Chemical formulation:**

Multi-purpose sanitising wipes contains a blend of three active ingredients in it's formulation. Didecyldimethylammonium chloride (DDAC) is an antiseptic/disinfectant that is used in many biocidal applications. They cause disruption of intermolecular interactions and dissociation of lipid bilayers.

N-alkylethylbenzyldimethylammonium is a quaternary ammonium compound with surfactant properties, it is an active ingredient due to it's antimicrobial properties.

Alkyldimethylbenzylammonium chloride and ADBAC, is a type of cationic surfactant. It is an organic salt classified as a quaternary ammonium compound.

# **Products in this range:**



Palpro Multi-Purpose Wipes

Wipes per bucket - 1000

Wipe size - 195cm x 195cm

Product code - W480110PP

#### INDEPENDENT TESTING

Bactericidal		
EN 1276	1 min	(d)
EN 13727	1 min	(d)
EN 13697	1 min	(d)
Fungicidal		
EN 1650	1 min	(d)
Virucidal (Enveloped viruses)		
EN 14476	5 mins	(c)
Mycobactericidal		
EN 14348	1 min	(d)

\*(d) - dirty conditions/(c) clean conditions

### Materials:

Tritex® material\* is made by bonding layers of spunbond and meltblown polypropylene fibres together in a high heat process before a hydrophilic coating is applied. This material is 100% synthetic.



### High strength

The material offers high strength in both directions - across and along the wipe.



#### **Excellent solution retention**

Ensuring even wetness throughout the wipe.



#### **Very low linting**

Low risk of leaving contaminating fibres on surfaces.



### **Efficient solution release**

Active wipe ingredients are transferred to the surface rather than being trapped in the wipe material fibres.

