# Industrial & Institutional Cleaning Wipes



# Durable and highly effective surface cleaning wipes for every task

Surface cleaning plays a pivotal role in maintaining operational readiness for businesses – whether it's preparing for an equipment changeover or keeping hygiene standards in restaurants, offices, schools, or retail. Surface cleaning is an important routine that not only enhances the appearance of a room, but also ensures the well-being and safety of employees, customers, guests and learners.

#### **Value proposition**

Fibertex industrial and institutional cleaning wipes – which are durable and tear-resistant – offer the best cost-benefit ratio when considering a shorter cleaning time, greater convenience, improved results and lower consumption of wipes.



## WINNING TOGETHER

# Industrial & Institutional Cleaning Wipes



### Solution

Industrial and institutional cleaning wipes, while useful for keeping workplaces clean, do have some challenges. Not all wipes offer the combination of quick absorption, fast cleaning, and low linting to keep the surface prepared for the next task.

Therefore, the Fibertex team works closely with our customers including manufacturers, distributors, and leading consumer and premium private label brands to continually advance methods to create a clean and healthy environment. Our durable, multi-use wipes, which are tear-resistant and ready for any task, have been designed to make it easy to clean surfaces and floors.

Fibertex wipes ensure effective absorption and high efficacy in cleaning all types of spills. And to prevent cross contamination when picking up different kinds of spills, these wipes are available in a selection of colours.

### Sustainable benefits

Fibertex manufactures the widest range of performancebased nonwoven materials that are used in the manufacture of the toughest acting surface cleaning wipes.

- All our products are free of harmful chemicals, chlorine or added PFAS
- We support responsible design through use of biobased fibres (viscose and lyocell) recycled content (rPET) biobased polymer (PLA) and biodegradable polymer (BioPET)
- Our products meet stringent quality, safety and environmental standards, with full transparency through material declaration
- Ambitious Scope 1, 2 and 3 cradle-to-gate GHG emission reduction across global sites





Headquarter Fibertex Nonwovens A/S Svendborgvej 16, 9220 Aalborg, Denmark www.fibertex.com, fibertex@fibertex.com Tel. +45 96 35 35 35