Precision cleaning and disinfection







Dreumex Disinfectant & Cleaning Wipes Blue

Clean and disinfect safely

Safe and precise

Cleaning and disinfecting without alcohol

Cleaning and disinfecting food production machinery and tools requires precision to meet strict hygiene requirements. Failure to adhere to good hygiene practices can lead to food contamination, which can cause serious health problems for consumers. In addition, it can also lead to product loss and damage to your reputation. It is crucial that all your employees are given the right tools to ensure hygienic working practices.



Disinfects and cleans in one (s)wipe

Dreumex Disinfectant & Cleaning Wipes Blue are ready-to-use wipes that clean and disinfect at the same time. This saves you time and resources as you only need one product. The small size is ideal for cleaning and disinfecting small, hard surfaces and tools such as knives, thermometers, pliers, handles, mixers, blenders and slicers.



Get rid of germs and worries

The structure of the wipes makes it easy to remove dirt and also kills bacteria, yeasts and enveloped viruses. After removing dirt, surfaces should remain wet for 2 minutes. Post-rinsing is not necessary, providing an additional advantage of saving time. Dreumex Disinfectant & Cleaning Wipes Blue are PT2 and PT4 rated, so perfect for the food industry*.



Working safely without alcohol

Our disinfecting and cleaning wipes do not contain harsh chemicals such as bleach, chlorine, alcohol, aldehyde or VOC. The wipes are not harmful to hard non-porous surfaces, with the only logical exception of acid-sensitive stones (e.g. marble) and soft metals. At the same time, through a perfect balance of ingredients, we offer effective cleaning capacity and protection.

Packages



Dreumex Disinfectant & Cleaning Wipes

6 x 170 wipes Article number: 74701701001

• Conveniently sized canister for areas where space is limited



Dreumex Disinfectant & Cleaning Wipes 4 x 700 wipes Article number: 74707001001 • Larger capacity bucket for more

frequent usage

