



# Cleaning and Caring for Your BenQ Board

Coated with a **nano-ionic silver agent**, the BenQ Board Pro features a **germ-resistant screen and accessories** that help reduce the spread of common bacteria and support a healthier classroom environment.

This protection is part of **BenQ ClassroomCare®** —a comprehensive set of technologies designed to safeguard classroom health. Combined with germ-resistant technology and good hygiene practices, regular cleaning helps minimise the spread of common germs on surfaces.

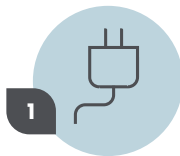


## Materials needed

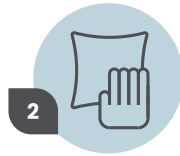
-  2 x lint-free microfibre cloths
-  70% isopropyl alcohol (spray bottle)

## Follow these steps regularly to maintain performance and hygiene

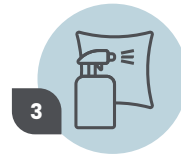
### Steps



1 Power off your BenQ Board



2 Wipe the screen with a dry cloth to remove dust and debris

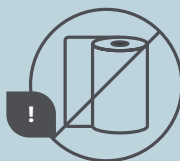


3 Lightly spray alcohol onto a clean microfibre cloth

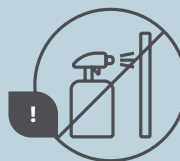


4 Gently wipe the screen & peripherals

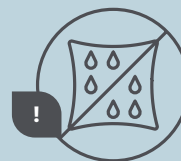
### Don'ts



**Don't** use paper towels or abrasive materials that may scratch the surface



**Don't** spray liquid directly onto the screen



**Don't** oversaturate the cloth



**Don't** use harsh chemicals or ammonia-based cleaners