

Cleaning Guide

Product care



This cleaning guide will assist you with the necessary requirements for cleaning your deister products and ensure that they continue to function correctly. keyTags and attached keys, items and assets will be handled by many users. Whilst this is unavoidable, it is strongly advised that all users wash their hands thoroughly before and after use. It is also advised to consult any manufacturer/supplier guidelines for further cleaning instructions for the attached keys, items and assets.

User Terminals

Use a soft lint-free or microfiber cloth (lightly dampened, not wet).

Do not allow excess liquid to seep into the edges of the touchscreen or the keypad. It is OK to use a mild cleaner and water or Ethanol, use of incorrect cleaners may result in damage to the user terminal. Never apply cleaner directly to any surface, lightly dampen the cloth and then apply the cloth to the user terminal.

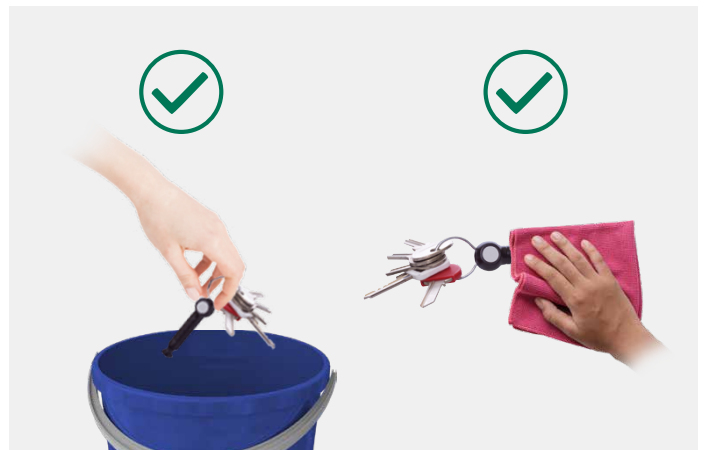


keyTags

Use soft lint-free or microfiber cloth, the cloth can be very wet.

You can also dip keytags in a cleaning bath (no longer than 5 seconds).

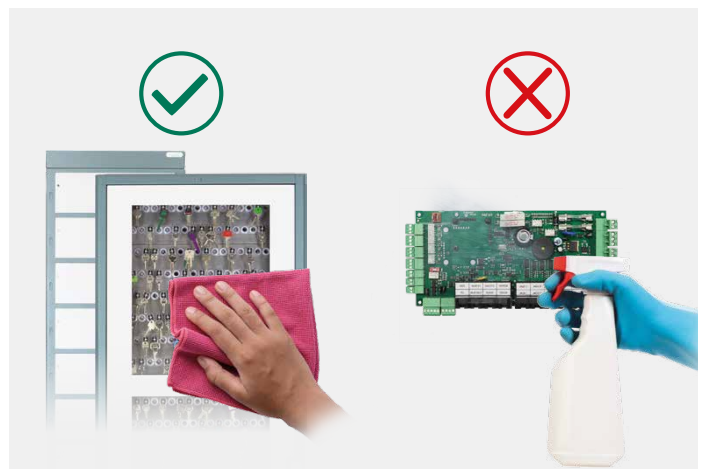
It is OK to use a mild cleaner and water or Ethanol, use of incorrect cleaners may result in damage to the keytag.



Cabinet

Use a soft lint-free or microfiber cloth (lightly dampened, not wet). Do not clean any electronic parts inside such as PCBs, batteries or cables.

It is OK to use a mild cleaner and water or Ethanol. Do not clean the slots for the keyTags with Ethanol, only with mild cleaner and water. Use of incorrect cleaners may result in damage to the cabinet. Never apply cleaner directly to any surface, lightly dampen the cloth and then apply the cloth to the cabinet.



❗ Failure to comply with these cleaning instructions that result in damage to the products may invalidate the product warranty and any resolution of issues may be chargeable.

❗ Cleaning the products according to this guide does not necessarily disinfect the product. To determine the effectiveness of a given disinfectant product/cleaner, please read its instructions or product information carefully. Also, please refer to your local public health authority's guidance on how to stay safe from potential infection.