

AEROSPACE / INDUSTRIAL BIOPHARMACEUTICAL BIOTECHNOLOGY MEDICAL DEVICE PHARMACEUTICAL

EASYREACH™ CLEANING TOOL





The lightweight stainless steel

EasyReach™ Cleaning Tool is

designed for cleaning isolators,

laminar air flow hoods, glove boxes

and other mini environments.



Rectangular shape makes overlapping straightline action easy to achieve. Hinged joint and lightweight design makes one handed cleaning comfortable and improves access to hard-toreach areas.

The single-use 100% polyester EasyReach™ cleaning pads provide a low level of particulates which is essential for use in product contact areas. The pads are very absorbent, ensuring good even coverage of disinfectant or IPA. Easy grab edge on the cleaning pad ensures the pad fits tightly on the mop frame, but is easy to replace with gloved hands. Sterile pads presaturated with 70% IPA are also available.



Features and Benefits

PARS THAT FITS WELL IN 100% POLYESTER BASE

- Safe in use, allowing efficient disinfection and disposal.
- Very low particulate emission for Class A environments.

DRY OR PRESATURATED PADS TO CHOOSE.

- It can be used with a detergent or disinfectant of your choice using existing validation.
- Presaturated pads eliminate the need for spray bottles in the controlled environment.

SHORT HANDLE ONLY 40CM.

 Small enough to pass in the narrowest parts of transfer ports

PROFILE UNDER PIVOTING HEAD

 It ensures that even the most difficult areas can be reached with minimum effort, maintaining good contact with the surface.

LIGHTWEIGHT STAINLESS STEEL FRAME AND HANDLE

- Suitable for single-handed use, reducing fatigue and encouraging best compliance practices.
- Autoclavable at 121° C and compatible with a wide range of cleaning and disinfecting products, including vaporized hydrogen peroxide.

ROUNDED EDGES

 They assure that there is no possibility of damage or scratching of the equipment.



Features and Benefits

FIXED LENGTH OR TELESCOPIC HANDLES

- It extends up to 72 cm to facilitate cleaning in large, custom RABS or incubators, minimizing the risk of stress by overtraining.
- Reduces the likelihood of containment devices being contaminated, while operators are cleaning

HOOK TO HANG

· Allows storage away from work surfaces.





WHAT SHOULD BE DONE AND WHAT SHOULD NOT BE DONE... FOR THE BIODECONTAMINATION OF INSULATORS AND RABSS

YES IT SHOULD BE DONE:

- Clean before disinfecting even when using a gaseous decontamination process.
- Clean from the cleanest to the dirtiest, usually top to bottom and back to front.
- Clean in a straight line, each new pass overlap 10 to 25%.



IT SHOULD NOT BE DONE:

- Allow a disinfectant to remain in contact with surfaces for longer than recommended by the manufacturer.
- Allow the liquid to reach areas that can not be reached to dry, as it corrodes the equipment especially where it can not evaporate. Apply to a wipe first or use presaturated wipes.
- Leave areas of paint or coatings unrepaired if scratched or damaged, as they are usually mildly coated steel that corrodes if the liquid gets underneath the coating.



Contact information

Quotes and orders from around the world

APPS INC.
appsindustrial.com
+1 (818) 930 0779
[Toll free]: +1 818-5743-345
contact@appsindustrial.com

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