

## Environmental Large Sponge Swab M452022

Product Reference	Product Description	Length of Swab	Diameter of Swab Bud	Immediate Packaging	Sterility
M452022	Environmental Large Sponge swab- Neutralising buffer-tube	150mm	17mm	Swab within a Self-standing Tube	Sterilised by Gamma Irradiation

### PRODUCT DESCRIPTION

Environmental Large Sponge Swab is a novel design with a large tube with a captured large foam swab, within a self-standing tube, the ready-to-use swab is pre moistened with a phosphate buffer solution.

### APPLICATIONS

Sampling previously cleaned surfaces to ensure sterility.

### METHOD OF USE

The swab is taken from the vial and used to take the sample of the surface area, of approximately 10cm<sup>2</sup>.

The swab is then placed back into the vial, the vial is sent to a testing laboratory for examination.

### ROUTINE QC TESTING

#### SPECIFICATION

Every batch is tested to ensure that minimal inoculation of the below organisms is recovered after a specified duration of time. This is dependent upon the product type and species of organism.

*Escherichia coli*

N.C.T.C 9001

*Staphylococcus aureus*

N.C.T.C 8532

*Salmonella typhimurium* N.C.T.C 74

*Listeria Monocytogenes*

N.C.T.C 5214

### QUALITY ASSURANCE

Medical Wire & Equipment is approved ISO 9001:2015, for the design and manufacture of sterile Industrial surface sampling devices.

Code	GTIN	Name	Colour	Media Fill	Qty	Pack Size	Shelf Life
M452022	05060259076428	Environmental Large Sponge Swab	-	1ml	Single Item	80	12 Months

