

BUFFERED PEPTONE WATER NEUTRALISING RINSE SOLUTION LETHEEN BROTH THIOSULPHATE BUFFER

CODE	DESCRIPTION	SPECIMEN/SAMPLE SITE
MW722A	POLYWIPE™ - Blue Sponge Swab - Buffered Peptone Water - 50 Grip Seal Bags 210x130mm	Environmental
MW722B	POLYWIPE™ - Blue Sponge Swab - Buffered Peptone Water - 50 Grip Seal Bags 210x130mm - 50 Disposable Gloves	Environmental
MW723A	POLYWIPE™ - Blue Sponge Swab - Neutralising Rinse Solution NRS - 50 Grip Seal Bags 210x130mm	Environmental
MW723B	POLYWIPE™ - Blue Sponge Swab - Neutralising Rinse Solution NRS - 50 Grip Seal Bags 210x130mm - 50 Disposable Gloves	Environmental
MW724	POLYWIPE™ - Blue Sponge Swab - Letheen Broth	Environmental
MW724A	POLYWIPE™ - Blue Sponge Swab - Letheen Broth - 50 Grip Seal Bags 210x130mm	Environmental
MW724TB	POLYWIPE™ - Blue Sponge Swab - Letheen Broth - 50 Twist Bags	Environmental
MW725	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - 110ml Polycon Container Blue Cap	Environmental
MW726	POLYWIPE™ - Blue Sponge Swab - Peptone Saline - Peel Pouch - Carcass Sampling	Environmental
MW728	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - 50 Disposable Gloves - 110ml Polycon Container Blue Cap	Environmental
MW729	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - Peel Pouch	Environmental
MW729 A	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - 50 Grip Seal Bags 210x130mm - Peel Pouch	Environmental
MW729 B	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - 50 Grip Seal Bags 210x130mm - 50 Disposable Gloves - Peel Pouch	Environmental
MW729 C	POLYWIPE™ - Blue Sponge Swab - Thiosulphate Buffer - 100 Disposable Gloves - Peel Pouch	Environmental
MW729TB	POLYWIPE™ - Blue Sponge Swab - Phosphate Buffer - 50 Twist Bags - 100 Disposable Gloves - Peel Pouch	Environmental
M451001	POLYWIPE™ - Blue Sponge Sampling Kit with Stomacher Bag - Thiosulphate Buffer	Environmental
M451002	POLYWIPE™ - Blue Sponge Swab - NRS+ - Easy Open Stomacher Bag	Environmental
M451003	POLYWIPE™ - Blue Sponge Swab - 0.9% Saline - Easy open Stomacher Bag	Environmental
M451004	POLYWIPE™- Blue Sponge Swab - Peptone Saline MRD - Easy Open Stomacher Bag	Environmental
M451005	POLYWIPE™- Blue Sponge Swab - Buffered Peptone Water - Easy Open Stomacher Bag	Environmental

INTENDED USE

Polywipe® can be used sampling larger surfaces within infection control, environmental, food, and veterinary settings

INSTRUCTIONS FOR USE

POLYWIPE®





POLYWIPE™



BUFFERED PEPTONE WATER NEUTRALISING RINSE SOLUTION LETHEEN BROTH THIOSULPHATE BUFFER

Insert hands into disposable gloves provided before handling Polywipe® sponge If provided depending on the product chosen.

Tear down the middle of the wrapper to expose the Polywipe® sponge and remove with covered hand.

Wipe Polywipe® sponge over surface to be sampled.

Drop Polywipe® sponge into the resealable bag provided.

Send to laboratory for testing.

PRECAUTIONS

For professional use only.

DO NOT USE IF PACKAGE SEAL IS BROKEN.

STORAGE

Polywipe® should be stored in a dry place at temperatures between + 5°C to 25°C away from direct sunlight. DO NOT FREEZE.

EXPIRY DATE

1 year from date of manufacture. Expiration date is shown on the tube label, peel pouch, and box label.

SPECIMEN COLLECTION AND HANDLING

Materials Provided.

Polywipe® swabs are supplied in boxes of 400, 600, 800 or 1250 (unless otherwise stated.)

Materials required but not provided.

External transport packaging compliant with local regulations.

Microbiology facilities for processing specimens, including equipment and consumables for culture or molecular processing.

QUALITY CONTROL

Each batch is tested to ensure that there is no inhibitory effect to the following organisms. They have been incubated at 37 C overnight under conditions suitable for each organism using a suitable growth media.

Staphylococcus aureus N.C.T.C. 8532 / A.T.C.C. 12600

S. Typhimurium N.C.T.C. 0074
E.Coli N.C.T.C. 9001
L.monocytogenes N.C.T.C. 5214

Sterility Test

The sterility of each batch is tested by adding Thio broth to a sample of Polywipe. The samples are then incubated at 30 C for 10 days, absence of growth at this point indicates sterility.

SYMBOLS APPLICABLE TO FAMILY GROUP















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BUFFERED PEPTONE WATER NEUTRALISING RINSE SOLUTION LETHEEN BROTH THIOSULPHATE BUFFER

SYMBOLS & DEFINITIONS



Temperature Limitation



Do Not Reuse



Use By (YYYY/MM)



Consult Instructions for Use



Method of Sterilisation Using Irradiation



LRQA Approval Mark



Manufacturer



Date of Manufacture



Do Not Use If Package Damaged



Peel Here



Contains Sufficient for <n> Tests



Reference /Catalogue Number



LOT or batch identification