

ESC Swab

ESC (Easy Surface Checking) swab range includes a new generation of sampling devices for microbiological examination of surfaces, especially recommended for food and pharmaceutical industries.



Product features:

- prefilled swab device
- rayon bud
- wide range of diluents
- leak-proof closure
- transport and storage at room temperature
- conform to international standards (ISO 18593, ISO 17604)

Ref.	Description	Packaging
85615	ESC swab BPW + Neutralizing	100 tubes x 4 mL
85603	ESC swab Buffered Peptone Water	100 tubes x 10 mL
85604	ESC swab Buffered Peptone Water	100 tubes x 5 mL
85605	ESC swab D/E Neutralizing Broth	100 tubes x 10 mL
85606	ESC swab D/E Neutralizing Broth	100 tubes x 5 mL
85614	ESC swab Demi Fraser Broth	100 tubes x 10 mL
85607	ESC swab Lethen Broth	100 tubes x 10 mL
85608	ESC swab Lethen Broth	100 tubes x 5 mL
85621	ESC swab Lethen Broth	100 tubes x 1 mL
85609	ESC swab Maximum Recovery Diluent	100 tubes x 10 mL
85610	ESC swab Maximum Recovery Diluent	100 tubes x 5 mL
85612	ESC swab Mycoplasma Transport Broth	100 tubes x 5 mL
85601	ESC swab Neutralizing Rinse Solution	100 tubes x 10 mL
85602	ESC swab Neutralizing Rinse Solution	100 tubes x 5 mL



References:

- ISO 18593:2018. Microbiology of the food chain – Horizontal method for surface sampling.
- ISO 17604:2015. Microbiology of the food chain – Carcass sampling for microbiological analysis.
- ISO 6887-1:2017. Microbiology of the food chain – Preparation of test samples, initial suspension and decimal dilutions for microbiological examination. Part 1: General rules for the preparation of the initial suspension and decimal dilutions.

For more information or to order, please contact us on (02) 9882 3666 or at orders@amsl.com.au

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