COPAN LIQUID BASED MICROBIOLOGY



Available at Don Whitley Scientific

ENATTM

What is is used for: Highly infectious diseases.

Who uses it: Clinicians.

Notes: Guanidine thiocyanate solution inactivates the sample breaking down protein layers while preserving genetic material. Safer as the virus will no longer be transmissible.

ESWAB®

What is is used for: Microbiological and molecular sample collection and transport. Who uses it: Clinicians.

Notes: 1 tube can do both molecular and microbiology testing.

Automated process compatible.





URISPONGE™

What it is used for: Urine sample collection.

Who uses it: Clinicians.

Notes: Sponge medium absorbs exactly

2ml of urine without the need for a large liquid sample.

Replacement for urine sample pots.

MRSA ESWAB®

What is is used for: MRSA etc.
Who uses it: Clinicians.
Notes: Multiple swabs allow pooling of samples. Liquid Amies allows for samples to disperse and be utilised for even distribution onto plates.





LBM® BROTH

What is is used for: To enrich bacteria of specific sample types.

Who uses it: Clinicians.

Notes: 'Broths' help to promote organism

growth.

PERNASAL ESWAB®

What is is used for: Pernasal sample.
Who uses it: Clinicians.
Notes: Thinner flexible swab makes
sample collection more efficient and
more comfortable.





FECALSWAB®

What is is used for: Faecal sample collection
Who uses it: Clinicians.
Notes: Contains 2ml of modified
Cary-Blair medium.

UTM®

What is is used for: Universal Transport
Medium for viral specimens.
Who uses it: Clinicians.
Notes: For the collection of clinical

Notes: For the collection of clinical specimens containing; Viruses, Chlamydia, Mycoplasma, and Ureaplasma.

