


SIGMA VIROCULT® is our liquid medium for the collection and transport of viruses, designed to keep specimens stable and ready for accurate testing. When preparedness matters, Σ-VIROCULT® keeps you ready. This trusted viral transport medium stabilizes virus particles for long-term survival, allowing accurate identification by both molecular and culture-based platforms.


Validated in accordance to CLSI M40-A standards, Σ-VIROCULT® has demonstrated survival for a broad range of viruses, including Influenza A & B, RSV, HPV, HSV, SARS-CoV, and Ebola, maintaining viability at ambient or refrigerated temperatures.


With a 24-month shelf life and proven performance, Σ-VIROCULT® helps reduce storage and logistical challenges while ensuring testing continuity during both routine and surge conditions.


CE marked, FDA 510(k)* cleared, and produced to meet large-scale demand, Σ-VIROCULT® is a dependable part of being Disease X ready and helping laboratories stay prepared for whatever comes next.


*FDA cleared with 12-month shelf life

- 

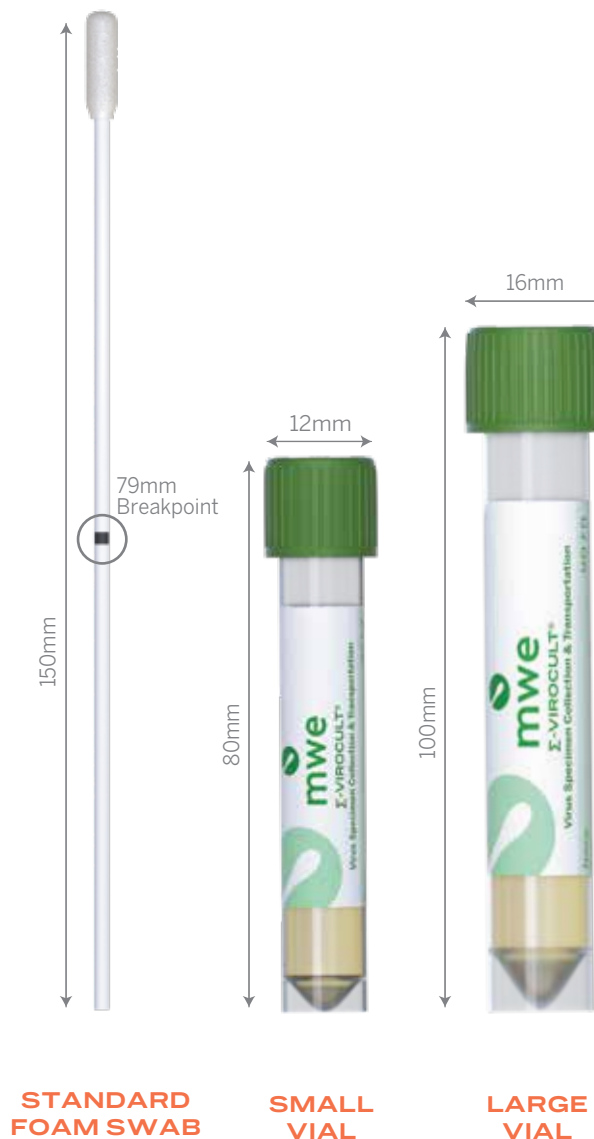
Targeted Formula: Maintains specimen integrity during transport while inhibiting bacterial and fungal overgrowth, for accurate culture and molecular testing
- 

Long Shelf Life: 24-month stability makes it ideal for holding stock to respond quickly to unforeseen spikes in sampling demand
- 

Workflow Compatible: Designed for use across molecular and culture systems to fit seamlessly into existing laboratory processes
- 

Ambient Stability: Validated for room temperature storage and transport, removing cold chain requirements to simplify logistics
- 

Snap-and-Cap Small Vial: Secure, easy-to-use closure on the small vial format for quick handling



Σ-VIROCULT®

LIQUID COLLECTION & TRANSPORT

MOST COMMON COLLECTION SITE



SPECIMENS



METHODS



WHAT YOU NEED TO KNOW



- Full Instructions for Use available on mwe.co.uk
- Shelf Life: 24-months
- Swab Length: 150mm



	Product Code	Description	Pack Size	
1ML	MW951S	SIGMA VIRO CULT® - Standard Plastic Foam Printed Breakpoint - 12x80 Vial - 1ml VIRO CULT® Medium	125	BEST SELLER
	MW951S2	SIGMA VIRO CULT® - 2 Standard Plastic Foam Printed Breakpoint - 12x80 Vial - 1ml VIRO CULT® Medium	125	
	MW951SE2	SIGMA VIRO CULT® - Standard Foam + ENT Minitip Foam Printed Breakpoint - 12x80 Vial - 1ml VIRO CULT® Medium	125	
	MW951SENT	SIGMA VIRO CULT® - ENT Minitip Foam Swab Printed Breakpoint - 12x80Vial - 1ml VIRO CULT® Medium	125	
2ML	MW951S2ML	SIGMA VIRO CULT® - Standard Plastic Foam Printed Breakpoint - 12x80 Vial - 2ml VIRO CULT® Medium	125	
	MW951PF2ML	SIGMA VIRO CULT® - Standard Flockswab Printed Breakpoint - 12x80 Vial - 2ml VIRO CULT® Medium	125	
	MW950S	SIGMA VIRO CULT® - Standard Plastic Foam Printed Breakpoint - 16x100 Vial - 2ml VIRO CULT® Medium	125	
	MW950S2	SIGMA VIRO CULT® - 2 Standard Plastic Foam Printed Breakpoint - 16x100 Vial - 2ml VIRO CULT® Medium	125	
	MW950SE2	SIGMA VIRO CULT® - Standard Plastic + ENT Minitip Foam Printed Breakpoint - 16x100 Vial - 2ml VIRO CULT® Medium	125	
	MW950SENT	SIGMA VIRO CULT® - ENT Minitip Foam Printed Breakpoint - 16x100 Vial - 2ml VIRO CULT® Medium	125	
3ML	MW951S3ML	SIGMA VIRO CULT® - Standard Plastic Foam Printed Breakpoint - 12x80 Vial - 3ml VIRO CULT® Medium	125	BEST SELLER
	MW951SE23ML	SIGMA VIRO CULT® - Standard Foam + ENT Minitip Foam Printed Breakpoint - 12x80 Vial - 3 ml VIRO CULT® Medium	125	
	MW950S3ML	SIGMA VIRO CULT® - Standard Plastic Foam Printed Breakpoint - 16x100 Vial - 3ml VIRO CULT® Medium	125	
TUBE ONLY	MW951T	SIGMA VIRO CULT® - 12x80 Vial - 1ml VIRO CULT® Medium	200	
	MW951T3	SIGMA VIRO CULT® - 12x80 Vial - 3ml VIRO CULT® Medium	200	BEST SELLER
	MW950T50	SIGMA VIRO CULT® - 16x100 Vial - 2ml VIRO CULT® Medium	50	



We ensure every sample is collected and transported in optimal condition, delivering results that advance care, discovery, and progress.

HAVE YOU THOUGHT ABOUT:

Where unknown or high-risk pathogens may be present, SIGMA MM™ offers rapid inactivation within 60 seconds. Its lysis solution stabilises RNA and DNA, enabling safe handling while preserving nucleic acids for identification and research.

mwe.co.uk

info@mwe.co.uk

Follow us on [LinkedIn](#)
@MedicalWire&Equipment