

RAISING THE BAR IN  
STERILITY  
TESTING

With the Steritest® NEO Membrane Filtration Devices

MilliporeSigma is the U.S.  
and Canada Life Science  
business of Merck KGaA,  
Darmstadt, Germany.

Millipore®

Preparation, Separation,  
Filtration & Monitoring Products

# DESIGNED TO YOUR NEEDS

THE SUM OF EACH ELEMENT:  
**Steritest® NEO device**

Since 2018, when we introduced the new Steritest® NEO, we have launched new elements every year to significantly improve your workflow safety, reliability and convenience.

**Introducing the Velax® cutting clamp, a safe and easy way to cut the tubing. Scissors are no longer needed.**

We invented the original Steritest® closed filtration system in the 1970's which changed sterility testing forever. And the Steritest® NEO devices is the 4<sup>th</sup> generation. We are continuously raising the industry standards, and driving innovation to provide you the most secure and reliable test ever.

Thanks to our strong and long experience with the Sterility Test, we have a complete offer with the Steritest® NEO devices, the Steritest® culture media and rinsing fluids, the Steritest® Symbio pump, and broad service offering with method development and consultancy, validation, training and more.

## THE EVOLUTION OF SAFETY

### **Feel safe: tubing disconnection tool**

Experience the scissor free Velax® cutting clamp and reduce the risks during the test. A safe and convenient way to cut the tubing using the Velax® cutting clamp mounted on every Steritest® NEO device.

### **Feel confident: colored clamps**

Prevent filling errors and improve your workflow clarity, thanks to the pre-installed colored clamps and the existing blackline for accurate media filling.

### **Feel safer: newly designed needle guard and needle protector**

Grips on the guard and ridges on the protector improve the confidence in needle manipulation.

# THE EVOLUTION OF CONVENIENCE

### **Feel control: a brand new short needle for small sample containers**

Better dexterity with the new 20 mm length needle when piercing cartridges or small soft plastic containers, without compromising the flow rate.

### **Feel flexible: protective caps for long needles are now in 2 parts**

The protective cap in 2 parts gives access to either a short (35 mm) or a long (60 mm) needle designed to fit your sample packaging configuration. Color-coded protectors help you to differentiate the needle type once covered.

### **Feel free: upgraded accessory bag**

Simplified opening of the accessory bag improves your workflow convenience thanks to the perforated tear strip.

### **Feel comfortable: new placement mark**

Be sure of placing the Steritest® NEO tube in the pump head precisely by using the new placement mark.

# THE EVOLUTION OF RELIABILITY

## Feel secure: optimized identification and traceability

Clear packaging identification:  
The selection of the appropriate box of Steritest® NEO devices is facilitated thanks to the new designed label using color coding linked to canister base color and using a needle/application drawing.

Smart Label with 2D data matrix barcode to retrieve product data, including the item code, batch number, shelf life, and global trade item number (GTIN). It allows an easy data processing in a broad range of systems (EPR, LIMS, etc...)

Learn more on  
[SigmaAldrich.com/smart-label](https://SigmaAldrich.com/smart-label)

Peel-and-stick label with critical information to place in a lab notebook for accurate tracking.

## Feel confident: volume graduation on the canisters

Be precise and improve your workflow accuracy through the addition of a 25 mL graduation line and volume engraved in the Steritest® NEO canisters.

Learn more at [SigmaAldrich.com/steritestneo](https://SigmaAldrich.com/steritestneo)

### To Place an Order or Receive Technical Assistance

Order/Customer Service: [SigmaAldrich.com/order](https://SigmaAldrich.com/order)

Technical Service: [SigmaAldrich.com/techservice](https://SigmaAldrich.com/techservice)

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