

Hygiene Control & Cleaning Verification

VERISURETM Wash & Ultrasonic Test

PRODUCT # 73600 with holders 73601 & 73602

The VERISURE™ Wash & Ultrasonic Test

is designed to verify the effectiveness of cleaning processes in instrument washers and ultrasonic cleaners. The indicator's colored test soil dissolves during the cleaning cycle, providing clear visual confirmation that washing parameters have been met. Its single-use design ensures consistent performance while eliminating the risk of cross-contamination.

VERISURETM **Ultrasonic Cavitation Test**

PRODUCT # 73620 with holder 73621

The VERISURE™ Ultrasonic Cavitation Test is

designed to detect cavitation energy within ultrasonic cleaning washers. The indicator consists of a reactive solution and zirconia cylinders that change color from blue to yellow (via green) when sufficient cavitation energy is present, providing a clear visual confirmation of proper cleaning. Its multi-purpose design allows for periodic qualification testing during initial setup and routine verification at regular intervals.





PRODUCT # 73620 VERISURETM **Ultrasonic Cavitation Test**

31.0 mm high x 11.0 mm external diameter, 8.0 mm neck diameter. Wall thickness: 0.5 mm.

18 months

30 units per box / 1 box per case

Store in a dry place, protected from light. Temperature:10°C - 30°C Humidity: 30 - 80%

Heavy metal-free and not made with natural rubber latex

ISO 13485:2016/NS-EN ISO 13485:2016



TECHNICAL OF ECH TOATTONG
Dimensions
Shelf Life
Packaging
Storage Requirements
Material

TECHNICAL SPECIFICATIONS

70 mm x 30 mm

5 years

200 Units per bag / 2 bags per case (400 units total)

Store in a dry place, protected from light.

Temperature: 10°C - 30°C Humidity: 30 - 80 %

Heavy metal-free and not made with natural rubber latex

ISO 13485:2016 / NS-EN ISO 13485:2016



Base: 32 x 72.5mm long, pin at the back side. . Basket: 32 x 37mm long, 0.5mm thick.

73602 VERISURETM Ultrasonic Test Holder

Base: 32 x 72.5 mm long, pin at the back side.

73621 VERISURETM **Ultrasonic Cavitation Test Holder**

26 x 31.5 mm long.

Dimensions

Holders

Compliance

Maximum use

Packaging

Type of Washer

73601 VERISURETM Wash Test Holder

500 cycles 500 cycles

1 unit/bag; 5 bags/case (5 units total)

Washer-Disinfectors

1 unit/bag; 5 bags/case (5 units total)

Ultrasonic Washers

500 cycles

10 units/box; 5 boxes/case (50 units total)

Ultrasonic Washers



Hygiene Control & Cleaning Verification

RESULT INTERPRETATION GUIDE

VERISURE™ Wash & Ultrasonic Test

PRODUCT # 73600

UNPROCESSED

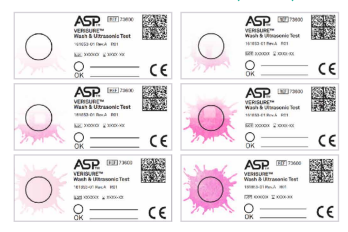


PROCESSED AND CORRECT



Pink to white.

PROCESSED AND INCORRECT (FAILURE)



VERISURE™ Ultrasonic Cavitation Test



UNPROCESSED



The color change from blue to yellow indicates the presence of cavitation energy. The time taken for this color change indicates the level of energy and degree of cavitation provided by the ultrasonic cleaner in that location.

PROCESSED AND CORRECT

PROCESSED AND INCORRECT (FAILURE)



A slower color change indicates an area with less cavitation energy or a "weak point" in the cleaning tank, while a failure result indicates a "cold spot" or an area without sufficient cavitation energy.



ASP International GmbH, Im Majorenacker 10, Schaffhausen Switzerland | @ASP 2025. All Rights Reserved.

Emergo Europe | Westervoortsedijk 60, 6827 AT Arnhem, The Netherlands

asp.com

DISTRIBUTED BY: Advanced Sterilization Products, Inc. 33 Technology Drive, Irvine, CA 92618, USA



Terragene S.A. | Ruta Nacional N° 9, Km 280, CP 2130, Parque Industrial Micropi, Alvear, Santa Fe, Argentina