



Gamma Beam Sterilized Liquid Transportation /
Storage Container

Sterilized

Steritainer⁺

PLUS™

3D Single Use Sterile Bag



10-6

Gamma Beam Sterilized:

High Penetrating Power and Stable Sterility

Blow Integral Molding:

Realized High Level Durability and Low Elution Performance

Validation:

High Reliability and Quality Control, Operable Right Now

Conforming to Japanese Pharmacopoeia (JP) /
US Pharmacopoeia (USP Class VI)



**GOOD
DESIGN**



KIDS
DESIGN
AWARD

STERITAINER has earned GOOD DESIGN AWARD
and KIDS DESIGN AWARD

Attained Sterility Assurance Level (SAL) $\leq 10^{-6}$

10⁻⁶

This is the 3D Single Use Sterile Bag suitable to the retention / transportation of medical products which requires sterile environment in a container.

Gamma Beam Sterilization process is performed on the bag and is delivered under sterile status.



Medical Products

Reagent for Analyzer

Foods

Cosmetics

Extracts

Gamma Beam Sterilized

Single Use Sterile Bag suitable to wide application of biotechnology-based medical products such as preparation, storage and transportation of aseptic solution because it is Gamma Beam Sterilized and ready to use just by taking out from a box.



Chemical Indicator

Space Saving

3D shape has been realized among single use bags less than 20L. Installation is capable at narrow location such as in a sterile chamber. The compact package with layer by layer will not occupy space even at storage.



High-Strength Design

Stirring is capable without translocation to glass container with high-strength design of self-sustaining by main body alone. Melt efficiency at solvent stirring is good and adjustment for powder medium is capable quickly.



Magnetic Stirrer

Easy to Handle

Creases and container blemish are prevented by performing special embossing on container surface and scratch during transportation is reduced. Transparent portion is prepared at good visibility location to confirm solvent color change, etc.



Steritainer⁺

Option 3-Port Connector

Closed System Connection is Capable by Connection Connector

3-Port Connector Usable for Content Fluid Discharge, Injection and Air: Two kinds of connectors are prepared to meet tube diameters. Sterile connection at closed system becomes capable in general environment by combining sterile connector. Correspondence to various service situations is capable because the connection connector is detachable.

Two kinds of connectors in one package are provided by Gamma Beam Sterilized individual package.



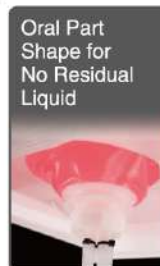
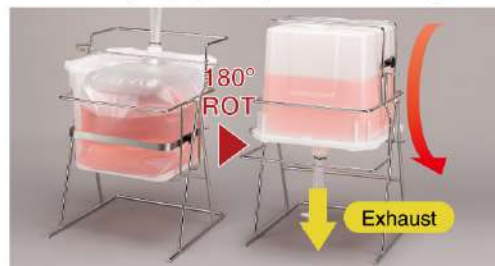
Class	Port OD and No. of Ports
1/4 inch Type	1/4 inch x 3
3/8 inch Type	3/8 inch x 2 1/4 inch x 1

Rack / Container

Dedicated Design to Enhance Workability / Reliability

Rack for Installation (for 10L / 20L)

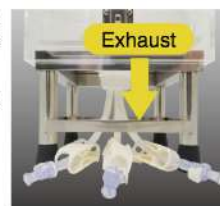
Space Saving Type Rack for Common Use of 10L / 20L by which Solvent Injection/ Exhaust to / from STERITAINER: Residual liquid is exhausted completely by flipping container upside down with one touch operation. Recess is adopting high transparent case with high visibility for content fluid.



Oral Part Shape for No Residual Liquid

Rack for Sterile Chamber (Sole use for 5L)

The rack is the combination set of dedicated transparent case with stopper and stainless pedestal dealing with the possibility of usage in a sterile chamber. Place the dedicated transparent case with 180 degree rotation at residual liquid exhaust.



Armored Container for Retention [RIC]

Armored Container Made of Plastic which is able to Store STERITAINER with Content Liquid by Stacking: Visibility has been improved by making transparent. Transportation between base-points is capable under the status of housing in a container.



Nesting is also capable

Product Specifications

Name	Option	Capacity (L)	Container Inner Dimension (mm)	Packing QTY	Packing Dimension (mm)
SR-05S	NA	5	190 x 190 x 190(H)	10 Sheets (5 Sheets x 2 Boxes)	Outer Box: 400 x 295 x 295(H) Inner Box: 279 x 279 x 183(H)
SR-10S		10	230 x 230 x 230(H)		
SR-20S		20	285 x 285 x 285(H)		
SR-05P	3P	5	190 x 190 x 190(H)	10 Sheets (5 Sheets x 2 Boxes)	Outer Box: 400 x 295 x 295(H) Inner Box: 279 x 279 x 183(H)
SR-10P	Connector Included	10	230 x 230 x 230(H)		
SR-20P		20	285 x 285 x 285(H)		



Packing Configuration:

1 package is composed of 5 container sheets and 1 set is composed of 2 boxes. Sterility is kept at use because each container has double packages with sterilized poly bags.

SEKISUI SEIKEI CO., LTD. Blow Molding Division

Nakanoshima Daibiru 25F, 3-3-23 Nakanoshima, Kita-ku, Osaka 530-6125 Japan

TEL. +81-6-6479-0258 E-mail: steritainer@sekisui.com

View our homepage using a PC, smartphone, or tablet computer.

<http://bit.ly/2qD9FA8> Steritainer Plus Search



* Printed color tones may be different from actual ones. *The specifications are subject to change for improvement without prior notice.