

Specimen Containers

Instructions for Use

Version 2019.1.0 Please check for the latest version at:
www.alphalabs.co.uk/specimen-containers or call +44 (0) 2380 483000

Non-Sterile Caps and Containers, CE IVD marked, 95kPa tested

Product Code	Description	Pack Size
STC0120SJ	Specimen Container SampleTite™ Prime Jar Only 120ml Clear Polypropylene	500
STC0120CW	Specimen Container SampleTite™ Prime Cap Only 120ml White HDPE	500

Product Description

120ml specimen container, supplied non-sterile with separate colour screw cap.

CE marked for IVD, 95kPa tested. Suitable for the collection, storage and transport of solid or liquid biological and non-biological specimens.

Intended Use

The Specimen Containers have been designed for applications where strict adherence to regulatory requirements for the safe collection, storage and transportation of biological samples is essential.

The caps are manufactured from high density polyethylene (HDPE) and have easy to grip ridges to ensure opening and closing the container is easy, even when wearing gloves.

The high-clarity jars are manufactured from durable polypropylene to ensure contents and their volumes are easily visible. The jar walls have graduations in 10ml increments at three positions. These graduation marks are for guidance purposes only and are not intended for accurate volume measurement. The base of each container has easy to grip ridges to aid opening and closing of the container.

Specimen Containers are food contact approved and testing has been carried out to for suitability with aggressive chemicals such as formaldehyde.

These robust containers are ideal for liquid or solid biological specimen collection, storage and transportation in harsh conditions.

They are widely used in a range of applications including pathology, histology, water sampling and metals analysis.

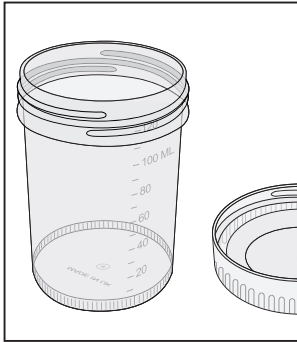
A process validation has been carried out on these disposable plastic specimen containers to ensure the unique “double seal” closure technology remains leak-proof under a pressure differential of not less 95 kPa (0.95 bar, 14 psi). The caps are only certified to be leak-proof to 95kPa when used with the SampleTite™ Prime range of jars. This certification makes them suitable for sample transport according to UN3373 packaging instructions, when combined with appropriate secondary and tertiary packaging.

In reference to Part A of MEDDEV 2.14/1 revision 2:2012, specimen containers are intended to be used in vitro for the examination of biological specimens derived from the human body, solely for the purpose of providing information concerning a pathological state. Specimens are not to be reintroduced into the body.

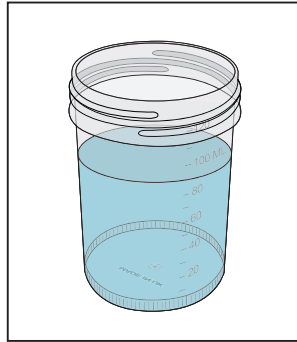
Manufactured for Alpha Laboratories by Splice Cast Ltd, Unit F, Mochdre Industrial Estate, Newtown Powys, SY16 4LE.

Store in a clean dry environment in sealed outer cartons until use.

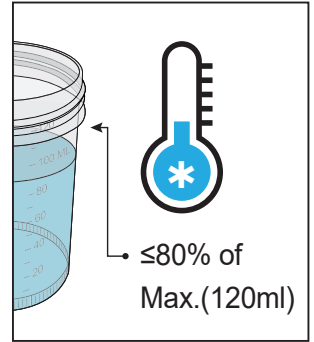
Specimen Containers Instructions for Use



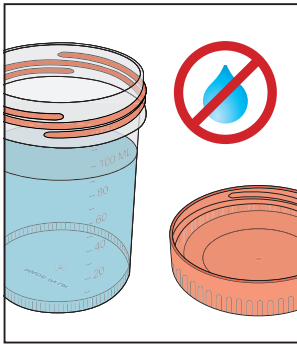
1 Set the cap and container face up on a clean, level surface.



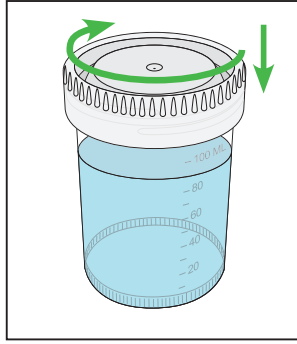
2 Fill the container with no more than the specified nominal volume of the jar (indicated by the maximum fill line).



3 For freezing applications, the volume at ambient temperature should be 20% less than the specified nominal volume.



4 Ensure that the thread of the container and the cap are completely dry before closing.



5 Tighten the seal securely before storage or transportation.
! Do not over tighten. Recommended closure torque 250Nm.



6 In case of spillage follow COSHH guidelines for management of fluids to prevent damage to property or human health.

Find out more at www.alphalabs.co.uk/specimen-containers

For further information or if you have any questions, please contact: