



Thermo Scientific Samco Clicktainer Vial

Unique click seal system providing sample protection and user safety

User Safety and Sample Protection

**SAFETY FIRST
ALWAYS**

Clicktainer cap

- Visual, audible and tactile indication of full cap closure
- Safe tab design reduces risk of tear to gloves or break off during use

Pneumatic Transport Tested

- Ideal for use in hospital pneumatic transport systems

Excellent leakproof* performance

- Pressure tested to 95kPa in accordance with BS EN 14401
- Leak tested in accordance with BS EN 14254

Excellent Clarity with Easy to See Graduations

- For visibility of samples within the vial

Stackable

- Optimize sample storage

Choice of Volume with Wide Mouth Design

- 120ml or 90ml volume suitable for most applications
- Wide 53mm opening for ease of sample collection and management

Available both Sterile and Non-Sterile

- Sterilised by gamma radiation for Sterility Assurance Level (SAL) 10^{-6}

CE Mark

- Compliant with the requirements of In Vitro Diagnostic Device Directive 98/79/EC

Knurls on Cap and Base

- Easy to handle with gloved hands

*The term "leakproof" applies to Thermo Scientific Samco Clicktainer products, 90ml/53mm and 120ml/53mm, that meet the following criteria: a) a vacuum test that draws 95 kPa of pressure within a sealed chamber with no leakage; b) leak testing in accordance with BS EN 14254, which involves filling the container with a dye, placing for 2 minutes on a roller mixer followed by 1 hour inverted in a water bath with no leakage. Note: these tests, using other liquids, may not yield the same results. To ensure safe usage, customers are advised to test Thermo Scientific Samco Clicktainer Vials under conditions of their planned applications. Thermo Scientific Samco Clicktainer Vials are leakproof at ambient temperature and pressure when used with their Clicktainer closures.

ISO Compliant: Tested in accordance with the requirements of BS EN 14254 and BS EN 14401 standards



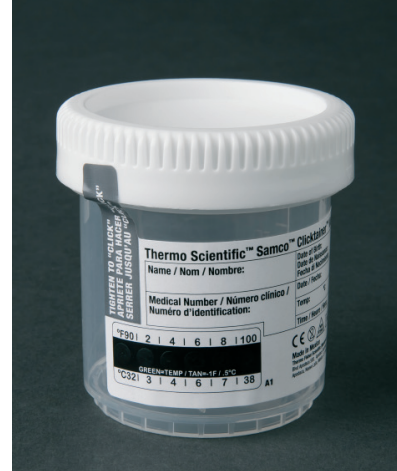
Label Design, Cap Colors and Formats

Clearly designed label for patient fields and required information

- Available with and without Label
- Temperature Strip Label
- Temperature Strip only
- One Label, Multiple Languages - English, Spanish, French
- Required FDA and CE mark information on the label

Wide Range of Cap Colors and Packaging Formats

- Wide range of cap colors helps with sample differentiation and management
- Available as assembled product for general laboratory use, clinical applications and mice necropsy
- Available as separate components for manufacturing automation where suppliers add formalin solution, boric acid, sodium thiosulfate or other reagents for resale into histology, urinalysis, water testing, etc.
- Individual packaged product for sterile environments such as hospital operating rooms and cleanrooms
- Dispenser box ideal for use both in smaller laboratories and doctors offices



STERILE

Thermo Scientific™ Samco™ Clicktainer™ Vial

Full Name / Nom Complet / Nombre Completo:	Date of Birth: Date de Naissance: Fecha de Nacimiento:	
	<input type="checkbox"/>	<input type="checkbox"/>
Medical Number / Número clínico / Número d'identification:	Date / Fecha:	
	Time / Heure / Hora:	

Made in Mexico
Thermo Fisher Scientific (Monterrey) S. de R.L. de C.V.
Blvd Apodaca 500, Apodaca Technology Park,
Apodaca, Nuevo León, México, C.P. 66600

CE **STERILE** **ISO**

© 2014 ThermoFisher



Applications

With its innovative closure system the Thermo Scientific™ Samco™ Clicktainer™ Vials are suited for the collection and transport of fluids, solids and powders. This makes them ideal for a wide range of customer applications, from the collection of valuable and often hazardous patient samples such as urine, faeces and sputum and their transportation through hospital pneumatic/vacuum transport systems to their suitability for use with formalin or fixatives for histology applications.

Thermo Fisher Scientific subjects the Samco Clicktainer Vial to a number of rigorous leak test procedures. We conduct a vacuum test that draws 95 kPa of pressure within a sealed chamber followed by leak testing in accordance with BS EN 14254.

In addition these containers have also been tested in a pneumatic transport system.

**PROVIDING
SAMPLE PROTECTION
AND USER SAFETY**

Thermo Fisher Scientific
has a full offering of
consumables for your
laboratory applications.
Please contact us for
more details.





Product Code	Description	Cap Color	Format	Inner Pack/Case Qty
120mL/53mm				
120ORG53-1000	SAMCO Clicktainer Vial, Tabbed Label, Sterile	● Orange	Preassembled	75/300
120WHT53-1000	SAMCO Clicktainer Vial, Tabbed Label, Sterile	○ White	Preassembled	75/300
120WHT53-2000	SAMCO Clicktainer Vial, No Label, Non-Sterile	○ White	Separate Cap & Vial	300/300
120YEL53-2000	SAMCO Clicktainer Vial, Non-tabbed Label, Non-Sterile	● Yellow	Preassembled	75/300
120WHT53-3000	SAMCO Clicktainer Midstream Urine Kit, No Funnel, Sterile	○ White	Preassembled	1/100
120ORG53-4000	SAMCO Clicktainer Vial, No Label, Peel Pouch, Sterile	● Orange	Preassembled	1/100
120WHT53-4000	SAMCO Clicktainer Vial, No Label, Peel Pouch, Sterile	○ White	Preassembled	1/100
90mL/53mm				
90ORG53-1000	SAMCO Clicktainer Vial, Tabbed Label, Sterile	● Orange	Preassembled	100/400
90WHT53-1000	SAMCO Clicktainer Vial, Tabbed Label, Sterile	○ White	Preassembled	100/300
90GRN53-1000	SAMCO Clicktainer Vial, Tabbed Label, Green Cap, Sterile	● Green	Preassembled	100/400
90ORG53-1001	SAMCO Clicktainer Vial, Tabbed Label, Sterile, Dispenser Pack	● Orange	Preassembled	20/320
90WHT53-1001	SAMCO Clicktainer Vial, Temperature Strip Label, Sterile	○ White	Preassembled	100/300
90WHT53-1002	SAMCO Clicktainer Vial, Temperature Strip Only, Sterile	○ White	Preassembled	100/400
90WHT53-2000	SAMCO Clicktainer Vial, Non-Tabbed Label, Non-Sterile	○ White	Preassembled	75/300
90YEL53-2000	SAMCO Clicktainer Vial, Non-tabbed Label Non-Sterile	● Yellow	Preassembled	100/400
90WHT53-2001	SAMCO Clicktainer Vial, Temperature Strip Label, Non-Sterile	○ White	Preassembled	300/300
90WHT53-2002	SAMCO Clicktainer Vial, No Label, Non-Sterile	○ White	Separate Cap & Vial	300/300
90WHT53-2003	SAMCO Clicktainer Vial, No Label, Non-Sterile	○ White	Preassembled	300/300
90WHT53-2004	SAMCO Clicktainer Vial, Temperature Strip Only, Non-Sterile	○ White	Preassembled	100/400
Caps and Vials				
9000-5300	SAMCO Clicktainer Vial, No Label, Non-Sterile	No Cap	Vial	300/300
12000-5300	SAMCO Clicktainer Vial, No Label, Non-sterile	No Cap	Vial	300/300
CAPWHT53-1000	SAMCO Clicktainer Cap, White, Non-Sterile	○ White Cap	Cap	1500/1500
CAPORG53-1000	SAMCO Clicktainer Cap, Orange, Non-Sterile	● Orange Cap	Cap	1500/1500
CAPGRN53-1000	SAMCO Clicktainer Cap, Green, Non-Sterile	● Green Cap	Cap	1500/1500
CAPRED53-1000	SAMCO Clicktainer Cap, Red, Non-Sterile	● Red Cap	Cap	1500/1500
CAPYEL53-1000	SAMCO Clicktainer Cap, Yellow, Non-Sterile	● Yellow Cap	Cap	1500/1500

Technical Questions, Worldwide:
technicalsupport@thermofisher.com
 Regulatory Questions: ROCregSupport@thermo.com

Technical Questions, Europe:
 00800 1234 9696 free hotline within A, CH, D, F, GB, IRL
 0049 6184 90 6321 all other countries
techsupport.labproducts.eu@thermofisher.com
 Business hours: Monday to Friday, 8 am to 5 pm (CET)

Find out more at thermofisher.com/clicktainer

ThermoFisher
 S C I E N T I F I C