



## T-150 CytoOne® Non-Treated Flasks with Vented Filter Caps



#### **Product Highlights**

- All flasks 100% pressure tested for leak-free assurance
- Stacking rims with vented design for thermal equalisation
- Anti-tilt skirts and base bars improve stability
- Wide necks provide easy access while minimising contamination
- Gamma sterilised (SAL 10<sup>-5</sup>) and certified RNase, DNase, DNA and Pyrogen free
- Optical clarity provides distortion-free microscopy
- Easy open, resealable zip top bags protect unused flasks

### **Product Applications**

Expansion and culture of adherent and suspension cells Performance of cell-based assays and microscopic analysis

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD 5 Tanners Drive

MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







### **General Data**

Art. No. CC7672-4815  Cap style Vented filter caps  Growth area 150 cm²  Pack Size 40 Flasks (8 Bags × 5 Flasks)  Non-cytotoxic Yes  Pyrogen free Yes  DNA free Yes  RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White  Working volume  30 ml		
Growth area150 cm²Pack Size40 Flasks (8 Bags × 5 Flasks)Non-cytotoxicYesPyrogen freeYesDNA freeYesRNase freeYesDNase freeYesFlask TypeT-150SterileYesMax. volume with neck603 mlMax. volume without neck591 mlNeckCantedTreatmentNon-TreatedColorWhite	Art. No.	CC7672-4815
Pack Size 40 Flasks (8 Bags × 5 Flasks)  Non-cytotoxic Yes  Pyrogen free Yes  DNA free Yes  RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Cap style	Vented filter caps
Non-cytotoxic Yes  Pyrogen free Yes  DNA free Yes  RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Growth area	150 cm <sup>2</sup>
Pyrogen free Yes  DNA free Yes  RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Pack Size	40 Flasks (8 Bags × 5 Flasks)
DNA free Yes  RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Non-cytotoxic	Yes
RNase free Yes  DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Pyrogen free	Yes
DNase free Yes  Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	DNA free	Yes
Flask Type T-150  Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	RNase free	Yes
Sterile Yes  Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	DNase free	Yes
Max. volume with neck 603 ml  Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Flask Type	T-150
Max. volume without neck 591 ml  Neck Canted  Treatment Non-Treated  Color White	Sterile	Yes
Neck Canted  Treatment Non-Treated  Color White	Max. volume with neck	603 ml
Treatment Non-Treated  Color White	Max. volume without neck	591 ml
Color White	Neck	Canted
	Treatment	Non-Treated
Working volume 30 ml	Color	White
	Working volume	30 ml

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD

5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







# More informations about T-150 CytoOne® Non-Treated Flasks with Vented Filter Caps

#### Leak-free assurance

Choose non-treated for hybridoma and suspension cultures. The vented filter caps have a 0.2 µm hydrophobic membrane to exclude bacteria and fungal contaminates. Flasks feature convenient moulded volume graduations and frosted writing surfaces. The T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base.

- > All flasks 100% pressure tested for leak-free assurance
- > Stacking rims with vented design for thermal equalisation
- > Anti-tilt skirts and base bars improve stability
- > Wide necks provide easy access while minimising contamination
- > Optical clarity provides distortion-free microscopy
- > Convenient T150 size for easier sub-culturing and upscaling
- > Easy open, resealable zip-top bags protect unused flasks
- > Gamma sterilised
- > Certified RNase, DNase, DNA and pyrogen free

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

**Starlab (UK) LTD** 5 Tanners Drive

MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







### **All Variations**

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	T-25 CytoOne® Flask, TC-Treated, Vented Flask Type: T-25 Treatment: TC Treated  Create PDF Data Sheet	300 Flasks (30 Bags × 10 Flasks)	CC7682-4825
ۥ	T-75 CytoOne® Flask, TC-Treated, Vented Flask Type: T-75 Treatment: TC Treated  Create PDF Data Sheet	100 Flasks (20 Bags × 5 Flasks)	CC7682-4875
	T-150 CytoOne® Flask, TC-Treated, Vented Flask Type: T-150 Treatment: TC Treated  Create PDF Data Sheet	40 Flasks (8 Bags × 5 Flasks)	CC7682-4815
	T-225 CytoOne® Flask, TC-Treated, Vented Flask Type: T-225 Treatment: TC Treated  Create PDF Data Sheet	25 Flasks (5 Bags × 5 Flasks)	CC7682-4822
ð	T-25 CytoOne® Non-Treated Flasks with Vented Filter Caps Flask Type: T-25 Treatment: Non-Treated  Create PDF Data Sheet	300 Flasks (30 Bags × 10 Flasks)	CC7672-4825
ð	T-75 CytoOne® Non-Treated Flasks with Vented Filter Caps Flask Type: T-75 Treatment: Non-Treated  Create PDF Data Sheet	100 Flasks (20 Bags × 5 Flasks)	CC7672-4875
Ď	T-150 CytoOne® Non-Treated Flasks with  Vented Filter Caps  Flask Type: T-150  Treatment: Non-Treated  Create PDF Data Sheet	40 Flasks (8 Bags × 5 Flasks)	CC7672-4815

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD

5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







PACKAGING SIZE PRODUCT NAME ART. NO.

T-225 CytoOne® Non-Treated Flasks with Vented Filter Caps

Flask Type: T-225

25 Flasks (5 Bags × 5 Flasks)

CC7672-4822

PDF Create PDF Data Sheet

Treatment: Non-Treated

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD

5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk

