



0.5 ml Plain Skirted Tube, Natural Standard Screw Cap (Sterile)



Product Highlights

- Routinely tested to 20,000 x g
- Sterile and certified RNase, DNase, DNA, PCR Inhibitor and Endotoxin free.
- Tubes are supplied with pre-assembled natural standard caps
- Standard cap design allows simple and secure closure
- Tube made of polypropylene (PP)

Product Applications

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.

5 Tanners Drive

Starlab (UK) LTD

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







General Data

Art. No. E1405-2141 Pack Size 250 Tubes (5 Bags × 50 Tubes) Sterile Yes Autoclavable No Volume 0.5 ml Tube Style Plain Cap style Natural standard cap Material Polypropylene DNA free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g		
Sterile Yes Autoclavable No Volume 0.5 ml Tube Style Plain Cap style Natural standard cap Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Art. No.	E1405-2141
Autoclavable Volume 0.5 ml Tube Style Plain Cap style Natural standard cap Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes Graduations No Color Natural g-Force max.	Pack Size	250 Tubes (5 Bags × 50 Tubes)
Volume 0.5 ml Tube Style Plain Cap style Natural standard cap Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Sterile	Yes
Tube Style Plain Cap style Natural standard cap Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Autoclavable	No
Cap style Natural standard cap Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Volume	0.5 ml
Material Polypropylene DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Tube Style	Plain
DNA free Yes DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Cap style	Natural standard cap
DNase free Yes Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Material	Polypropylene
Free of endotoxins Yes PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. Yes Yes 20,000 x g	DNA free	Yes
PCR inhibitor free Yes RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	DNase free	Yes
RNase free Yes Graduations No Color Natural g-Force max. 20,000 x g	Free of endotoxins	Yes
Graduations No Color Natural g-Force max. 20,000 x g	PCR inhibitor free	Yes
Color Natural g-Force max. 20,000 x g	RNase free	Yes
g-Force max. 20,000 x g	Graduations	No
	Color	Natural
	g-Force max.	20,000 × g
Tube Base Skirted	Tube Base	Skirted

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.



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







More informations about 0.5 ml Plain Skirted Tube, Natural Standard Screw Cap (Sterile)

Assembled sterile tubes & caps

A range of sterile and pre-assembled microtubes, available with a range of different cap styles. Supplied in convenient, resealable mini bags which stand up on your bench. Suitable for many applications from sample storage in the gas phase of liquid nitrogen through freezer to boiling.

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 NAM	E	PACKAGING SIZE	ART. NO.
	O.5 ml Plain Skirted Tube, Natural Standard Screw Cap (Sterile) Volume: 0.5 ml Tube Base: Skirted Tube Style: Plain Create PDF Data Sheet	250 Tubes (5 Bags × 50 Tubes)	E1405-2141
·	1.5 ml Graduated Conical Tube, Natural Standard Screw Cap (Sterile) Volume: 1.5 ml Tube Base: Conical Tube Style: Graduated Create PDF Data Sheet	250 Tubes (5 Bags × 50 Tubes)	E1415-2231
	1.5 ml Plain Skirted Tube, Natural Standard Screw Cap (Sterile) Volume: 1.5 ml Tube Base: Skirted Tube Style: Plain Create PDF Data Sheet	250 Tubes (5 Bags × 50 Tubes)	E1415-2241
	2.0 ml Graduated Conical Tube, Natural Standard Screw Cap (Sterile) Volume: 2.0 ml Tube Base: Conical Tube Style: Graduated Create PDF Data Sheet	250 Tubes (5 Bags × 50 Tubes)	E1420-2331
	2.0 ml Graduated Skirted Tube, Natural Standard Screw Cap (Sterile) Volume: 2.0 ml Tube Base: Skirted Tube Style: Graduated Create PDF Data Sheet	250 Tubes (5 Bags × 50 Tubes)	E1420-2341

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

