



30 ml Universal Containers, non-sterile



Product Highlights

- Conical base for concentration of particulate matter
- Aseptically produced in a fully automated and biocontrolled environment.
- Available with or without labels
- Dimensions: 93 mm high x 31 mm diameter (including cap)
- Leak tested to 97kPa
- White HDPE caps with full width liner seal

Product Applications

Sample preparation
Centrifugation
Sample storage
Preparation of master mixes and buffers

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.	See variations
Pack Size	400 Tubes (1 Bag × 400 Tubes)
Overall Dimensions	93 mm high x 31 mm diameter
Sterile	No
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 30 ml Universal Containers, nonsterile

30 ml polypropylene (PP) or polystyrene (PS) containers with white, polypropylene cap. Aseptically* produced. Available with or without labels. Centrifugation rates: $3000 \times g$ (PP) / $1600 \times g$ (PS). Temperature use: $-80 \, ^{\circ}\text{C}$ to $121 \, ^{\circ}\text{C}$ (PP) / $-10 \, ^{\circ}\text{C}$ to $70 \, ^{\circ}\text{C}$ (PS). PP containers (without cap) are autoclavable.

* Aseptically produced in a fully-automated and bio-controlled environment.

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.
	30 ml Polystyrene Universal Container, No Label Material: Polystyrene Label Type: No Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3010
American (1)	30 ml Polystyrene Universal Container, Printed Label Material: Polystyrene Label Type: Printed Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3012
I.	30 ml Polypropylene Universal Container, No Label Material: Polypropylene Label Type: No Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3020
i.	30 ml Polypropylene Universal Container, Plain Label Material: Polypropylene Label Type: Plain Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3021
	30 ml Polystyrene Universal Container, Plain Label Material: Polystyrene Label Type: Plain Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3011
0.000	30 ml Polypropylene Universal Container, Printed Label Material: Polypropylene Label Type: Printed Label Create PDF Data Sheet	400 Tubes (1 Bag × 400 Tubes)	E1412-3022

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

