



StarTag Laboratory Labels



Product Highlights

- Suitable for autoclaving, boiling and freezing down to
- Sticks permanently to all forms of tubes, plates, vials and bottles
- No sticky residue left following removal

Product Applications

Labelling

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







General Data

Art. No.	See variations	
Autoclavable	Yes	
Color	White	
Operating temperature	Suitable for boiling and freezing down to -85 °C	
For use with	Tubes	

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 StarTag Laboratory Labels

StarTags: One label you'll want to stick with!

Pre-cut labels that will accept any form of marker pen and will stick permanently in most conditions. StarTags are suitable for use in the freezer, centrifuge, waterbath, thermal cycler, shaker or vortexer. Laser sheets are available in some options, allowing you print out large numbers of labels which is both time saving and convenient.

NOTE: Labels must be applied to dry, unfrozen samples at room temperature. StarTags are not suitable for use with low-retention/siliconised tubes. A4 Laser Sheets are supplied with set-up instructions for MS Word and can also be downloaded from the STARLAB website. Sheet labels are only suitable for use with laser printers and can not be used with bubble jet printers.

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.
MAIL STORMS	StarTag Laboratory Labels, Small (20 mm x 6 mm) Dimensions (W × H): 20 mm × 6 mm Packaging Unit: Roll Create PDF Data Sheet	1,000 Labels (1 Roll × 1000 Labels)	E9188-8699
NAMES OF THE PARTY	StarTags Laboratory Labels, Medium (24 mm × 12.5 mm), 126 labels per sheet Dimensions (W × H): 24 mm × 12.5 mm Packaging Unit: A4 laser sheets Create PDF Data Sheet	2,016 Labels (16 A4 laser sheets × 126 Labels)	E9185-2240
MARKET IN CONTROL OF THE PARTY	StarTags Laboratory Labels, Medium (24 mm × 12.5 mm) Dimensions (W × H): 24 mm × 12.5 mm Packaging Unit: Roll Create PDF Data Sheet	1,000 Labels (1 Roll × 1000 Labels)	E9188-1009
MMIN 1 A ST	StarTags Laboratory Labels, Large (32.5 mm × 12.5 mm) Dimensions (W × H): 32.5 mm × 12.5 mm Packaging Unit: Roll Create PDF Data Sheet	1,000 Labels (1 Roll × 1000 Labels)	E9187-1009
AMMENT PARTY PRINCE STORY OF THE STORY OF TH	StarTags Laboratory Labels, Large (32.5 mm × 12.5 mm), 90 labels per sheet Dimensions (W × H): 32.5 mm × 12.5 mm Packaging Unit: A4 laser sheets Create PDF Data Sheet	1,980 Labels (22 A4 laser sheets × 90 Labels)	E9187-2016

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

