

Knit Polyester Cleaning Swabs (100/pack)

Order item RLT024/LNSTICK

Our RLT024/LNSTICK Anti-static Cleanroom Swab is constructed from Double-layer knitted polyester that is free from organic contaminants such as silicone, amides or phthalate esters. The cloth is thermally bonded to the handle, thus, eliminating the use of contaminating adhesive or coatings. Laundered and packed under an ISO Class 5 Cleanroom, the polyester exhibits low particulate and ionic content. It has excellent compatibility with most common solvents including acetone as well as excellent absorbency and solvent-holding capacity.

The head is designed for cleaning small, slotted and recessed areas. The excellent cleaning is controlled and supported flexible Paddle.

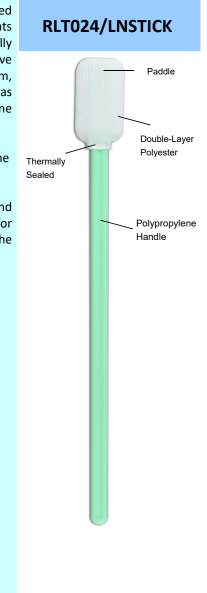
The swab handle is made from polypropylene. The handle is compact and will not contribute to particulate or organic contamination. Designed for general purpose cleaning, **RLT024/LNSTICK** Cleanroom Swabs are the ideal swabs to use in cleaning static sensitive components or parts.

Features:

- Free from silicone, amide and DOP
- Low non-volatile residue
- Low in both particles and ion content
- Good absorbency
- Compatible with most common solvents
- No contaminating adhesives or coatings

Applications:

- Micro-mechanical cleaning
- Remove contamination from disk drives
- Effectively clean small, hard to reach areas with solvents such as IPA
- Remove flux residue and excess materials
- For general purpose cleaning





THIS DOCUMENT IS THE PROPERTY OF RICHARDSON ELECTRONICS, LTD. AND SHALL NOT BE COPIED REPRODUCED, USED IN THE MANUFACTURE OR SALE OF APPARATUS OR DISCLOSED TO OTHERS WITHOUT PERMISSION. Richardson Electronics, Ltd. 40W267 Keslinger Road LaFox, IL 60147 USA rellaser.com | laser@rell.com 1.800.348.5580 (USA & Canada) 1.630.208.2200 (International)



RLT024/LNSTICK

Physical Characteristics

Property	Description / Typical Values	
Head material	Double Knitted Polyester	
Head Bond	Thermally bonded	
Head width	13mm	
Head thickness	3.0mm	
Head length	24.0mm	
Handle material	Polypropylene	
Handle width	5.2mm	
Handle Length	104.0 mm	
Total Swab Length	128.0 mm	

Contamination Characteristics

Particles, Readily releasable		
Particles 0.5 um	<3000 counts/swab	
Non-volatile Residue		
DI Water	<u><</u> 0.11 mg/swab	
IPA	<u><</u> 0.32 mg/swab	
Ion Content		
Chloride	<u><</u> 0.25 ug/swab	
Sulphate	<u><</u> 0.36 ug/swab	
Total anions	≤0.61 ug/swab	

Organic Contamination

No detectable silicone oil, amide or DOP. Packaging: 100 pcs / bag



THIS DOCUMENT IS THE PROPERTY OF RICHARDSON ELECTRONICS, LTD. AND SHALL NOT BE COPIED REPRODUCED, USED IN THE MANUFACTURE OR SALE OF APPARATUS OR DISCLOSED TO OTHERS WITHOUT PERMISSION.

Richardson Electronics, Ltd. 40W267 Keslinger Road LaFox, IL 60147 USA rellaser.com | laser@rell.com 1.800.348.5580 (USA & Canada) 1.630.208.2200 (International)