

שירטרוניקס בע"מ

כתובת למשלוח דואר:ת.ד.437 שימשית 17906 ישראל, משרדים+לוג': זרזיר

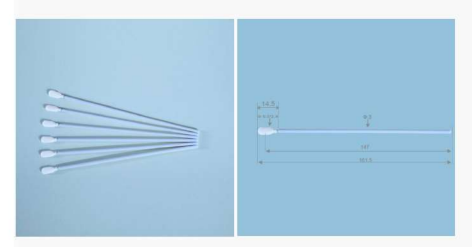
טלפון: 04-9938666, פקס: 77788666

עוסק מורשה: 513501064

# PUF-2584(TX740B)

# מקט - 30103210

6" Cleanroom foam swab





# **Product Description**

## Applications

Cleaning sensitive surfaces or equipment such as optical assemblies

Applying lubricants and other solvent, such as IPA,DI water.

Cleaning of grooves, tracks, slots and other small spaces

HDD components, optics instrument, medical device or vacuum equipment ect.

Removing excess materials

Scrubbing applications





שירטרוניקס בע"מ

כתובת למשלוח דואר:ת.ד.437 שימשית 17906 ישראל, משרדים+לוג': זרזיר

טלפון: 04-9938666, פקס: 7779938666 עוסק מורשה: 513501064

www.shirtronics.com :web site info@shirtronics.com :e-mail

> Purestat® swabs possess good quality and cleaning capability. It is used for cleaning HDD components, optics instrument, medical device or vacuum equipment ect. Swab head construction provides good particle and residue removal without any abrasion. Unique thermal bonding and cleaning process ensure a minimum of particle shedding from foam seal. The swab handle is made from a patented inherently polymer to provide clean, permanent protection without contributing particulate contamination to the clean-room

### ADVANTAGE

Swab head is made of polyurethane sponge and possesses excellent absorptive capacity

Thermal bonding head, no chemical bond contamination.

Convenient for cleaning small slotted and grooved areas.

Good absorbency and excellent solvent hold

Low nonvolatile residue and particle generation

No contaminating adhesives

No silicone oil, Amide and DOP

### Physical Characteristics:

Swab head material 100 ppi polyurethane sponge Swab handle diameter 3 mm Swab head width 6.2mm Swab handle length 161mm

Swab head thickness Total swab length 163.0±0.3mm 5mm Swab head Length  $17.0 \pm 0.2 mm$ Swab head bond thermal bonding

Blue/Green(optional High PP material Swab handle material Swab handle color

with MOQ)

## Contamination Characteristics:

Nonvolatile residue test result:

Ions IPA extractant (mg/swab) ≤0.40

Chloride (ug/swab) ≤0 9 DI extractant (mg/swab) ≤0.15 Sulphate (ug/swab)  $\leq 0.4$ 

LPC test result: Total anion (ug/swab) ≤1.3 < 25,000 (≥0.5um)Particle counts/swab

Packaging information:

100pcs/bag, 100bags/box

Box size: 490x280x490mm, Weight: 10kg