

Large Rectangular Head PU Foam ESD Cleanroom Swab

These cleanroom esd swabs feature open-cell polyurethane (PU) foam thermally bonded over polypropylene handles. The large rectangular head possesses excellent solvent-holding capacity and durability.



ADDITIONAL IMAGES



Product Overview

Precision Cleaning Solution

The Large Rectangular-Head PU Foam Swab is designed for critical contamination control environments, including cleanrooms and electronics manufacturing. Featuring an open-cell polyurethane foam head thermally bonded to a rigid polypropylene handle, it offers superior solvent-holding capacity and particle entrapment. This versatile tool is ideal for surface sampling, validation procedures, and the application of lubricants or disinfectants in sensitive areas.

Physical Dimensions

Dimensions

Component	Measurement (mm)
Total Swab Length	129
Head Length	27
Head Width	16
Head Thickness	9.5
Handle Length	102
Handle Width	6.5
Handle Thickness	2.7

Material & Construction

Materials

- Open-cell polyurethane (PU) foam head
- Polypropylene (PP) handle
- Thermally bonded tip

Performance & Compatibility

Key Features	100 PPI Foam, Silicone-free, Amide-free, Phthalate-free, Low NVR, Low Particle Generation
Solvent Compatibility	Compatible with most common solvents, including IPA

Logistics & Packaging

Packaging

100 pcs

Quantity per Bag