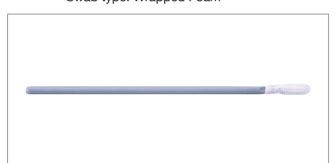


# Swabs

Ideal-tek Swabs are engineered for use in a variety of environments and applications. They are ideal for use with cleaner degreasers, head cleaners, flux removers and other solvents for fast, precision cleaning.



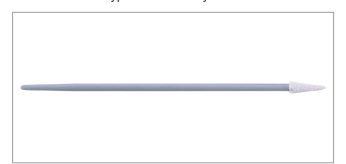
IT21050 - Head material: Polyurethane Foam Swab type: Wrapped Foam



IT38040 - Head material: Knit Polyester Swab type: Sealed Polyester



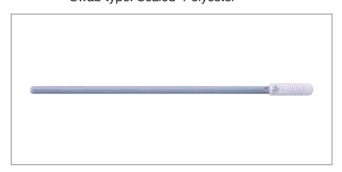
IT38540 - Head material: Nonwoven Polyester Swab type: Sealed Polyester



IT44070 - Head material: Polyurethane Foam Swab type: Sealed Foam



IT36850 - Head material: Knit Poly / Nylon Microfiber Swab type: Sealed Polyester



IT38140 - Head material: Knit Polyester Swab type: Sealed Polyester



IT41050 - Head material: Polyurethane Foam Swab type: Sealed Foam



IT48040 - Head material: Polyurethane Foam Swab type: Sealed Foam





Product code	Swab type	Head Material	Handle Material	Swab Length		Handle Width		Head Length		Head Thickness		Head Width	
				mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
IT21050	Wrapped Foam	Polyurethane Foam	Nylon	71	2.8"	2.5	0.10"	27.5	1.08"	3.7	0.14"	3.7	0.14"
IT36850	Sealed Polyester	Knit Poly/ Nylon Microfiber	Polypropylene	147	5.8"	3.1	0.12"	18.9	0.75"	4.7	0.19"	5.4	0.21"
IT38040	Sealed Polyester	Knit Polyester	Polypropylene Flexible Tip	69	2.7"	2.3	0.09"	11.2	0.44"	2.4	0.09"	3.0	0.12"
IT38140	Sealed Polyester	Knit Polyester	Polypropylene Flexible Tip	69	2.7"	2.3	0.09"	12.1	0.48"	1.6	0.06"	3.0	0.12"
IT38540	Sealed Polyester	Nonwoven Polyester	Polypropylene Flexible Tip	69	2.7"	2.3	0.09"	11.7	0.46"	1.0	0.04"	3.0	0.12"
IT41050	Sealed Foam	Polyurethane Foam	Polypropylene	72	2.8"	2.6	0.10"	10.2	0.40"	3.3	0.13"	3.5	0.14"
IT44070	Sealed Foam	Polyurethane Foam	Polypropylene	80	3.2"	2.4	0.10"	9.9	0.39"	2.7	0.11"	3.3	0.13"
IT48040	Sealed Foam	Polyurethane Foam	Polypropylene	68	2.7"	2.2	0.09"	10.5	0.41"	2.5	0.10"	3.0	0.12"

## Different swab types

#### Wrapped foam swabs

Durable wrapped foam swabs designed for precise applications.

Our wrapped foam swabs provide good particle entrapment and work well as solvent applicators. The small tips on many of the styles allow use in very tight tolerance areas. With the most durable head of any foam swabs, wrapped foam delivers superior abrasion resistance for removal of tough contaminants. Wicking action pulls solvent from surfaces. The small tip allows use in very tight tolerance areas, while the pointed end works especially as pick.

### Sealed polyester swabs

Very clean and durable all-purpose swabs.

Featuring either knit or nonwoven fabric heads, these swabs are acid and solvent resistant. Sealed edges build in high strength with no loose fibers or particulates. They are ideal for tough scrubbing around raised shapes. Cleanroom process gives you the lowest ionic, non-volatile residue and particle contaminants.

#### Sealed foam swabs

Economical general purpose swabs. Best solvent retention.

The most cost-effective swabs for general purpose applications.100 ppi reticulated medical grade foam provides excellent particle entrapment. The open cell structure gives the best solvent holding ability of any style of swab. These swabs are free of adhesives or binders that could contaminate your process. Fiberless construction does not generate particles.

www.ideal-tek.com