Cotton Tipped Applicator

Wood shaft - Large Tip

- USP Grade Cotton Tip

- Northern Maine White Birch Shaft

Actual Size

Description

This absorbent large cotton tipped applicator is produced with High Quality USP grade cotton which is carded and coiled onsite to maintain consistency. It is bonded securely to a rigid white birch shaft by an aqueous based adhesive.

Dimensions

6" Overall Length (152.4mm)

Tip

- .234" Dia. (5.94mm)
- .687" Length (17.45mm)

Shaft

- .100" Dia. (2.54mm)
- 5.812" Length (147.62mm)

Standards

- CE marked for medical use
- ISO 9001:2008
- ISO 13485:2003
- FDA GMP's

Oualities

- Medical grade quality
- Large absorbent tip
- Soft smooth tip

Applications

Medical

- Applying salves or ointments
- Wound care
- Specimen collection

Industrial

- Applying adhesives or other liquids
- Removing dirt, contamination, fluxes or resins
- Cleaning with IPA or other solvents

Ref #	Packaging
806-WCL	10/5/100 (10 boxes per case, 5 bags per box, 100 swabs per bag)
806-WCLB	1/5000 bulk (100 bags per case, 100 swabs per bag)



Quality Medical Products Since 1919

800-321-2313 (US and Canada Only) 207-876-3311

Fax 800-323-4153 207-876-3130

Web www.puritanmedproducts.com

Email sales@puritanmedproducts.com

1-800-321-2313 puritanmed products.com

Puritan Medical Products Company LLC Guilford, Maine 04443-0149 USA

Cotton Tipped Applicator

Wood Shaft - Large Tip

806-WCL / 806-WCLB

NVR

NON-VOLATILE RESIDUE

Test method IDEMA method M7-98

NVR Solvent - Hexane

NVR 12 μ g/swab

The minimum detection limit for NVR is 10 µg/swab

ION CHROMATOGRAPHY TESTING RESULTS

IONIC CLEANLINESS

Test method IDEMA M13-99 (anions) M12-99 (cations)

ANIONS

Floride	ND	µg/swab
Chloride	1.1000	µg/swab
Nitrate	0.1080	µg/swab
Bromide	1.1400	µg/swab
Nitrate	0.2680	µg/swab
Phosphate	7.0000	µg/swab
Sulfate	5.0000	µg/swab

CATIONS

Lithium	ND	µg/swab
Sodium	21.0000	µg/swab
Ammonium	1.8800	µg/swab
Potassium	8.0800	µg/swab
Magnesium	1.2800	µg/swab
Calcium	3.4400	ua/swab

ND - Non Detected

Test procedures available upon request.