



Technical Data Sheet

Product: Loris Medium Alcohol Swabs

NPN 02248362 (Canada)

Product Packaging

Product Code: 103-01

Packaging Format: 100 pads / display box & 40 display boxes / corrugate

Product Code: 103-02

Packaging Format: 200 pads / display box & 20 display boxes / corrugate

Pouch size: 50 mm x 53 mm

Open wipe: 65 mm x 35 mm

Closed wipe: 32 mm x 35 mm

Seals dimensions: 3 mm all around

Solution content: Minimum 0.38 mL/pouch

Corrugates per skid: 102

Corrugates per row: 17

Rows per skid: 6

Product Label

Use: Antiseptic skin cleanser prior to injection.

Directions: Tear open package and rub skin briskly in a circular motion from injection site outward.

Cautions and warnings: For external use only. Avoid contact with eyes. If contact occurs, flush eyes with water. Discontinue use and consult a health care practitioner if irritation develops. Store in a cool dry place and away from sources of ignition.



NPN:02248362

Contents: One pad saturated with 70% v/v isopropyl Alcohol, USP.
Use: As an antiseptic topical skin cleanser prior to injection.
Directions: Tear open package and rub skin with pad briskly in a circular motion from injection site outward.
Caution: For external use only. Keep out of reach of children. Store in a cool dry place and away from sources of ignition.

Contient: Un tampon saturé d'alcool isopropylique 70% v/v, USP.
Usage: Antiseptique pour préparation topique de la peau avant l'injection.
Directives: Déchirer l'emballage. Avec le tampon, d'un mouvement circulaire, frotter la partie de la peau qui recevra l'injection.
Attention: Pour usage externe seulement. Garder hors de la portée des enfants. Produit inflammable, garder loin des sources de chaleur et des flammes. Entreposer dans un endroit frais et sec.

Lot #: Exp.:



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In-Process Quality Controls on Finished Products

Test	Method	Specification
Fill volume	S-MAN-003	Minimum 0.38 mL
Seal Integrity	S-MAN-013	No leaks found in bundle of pouches when hardly squeezed between two plates

Chemical / Biological Analysis

Test	Method	Specification
Description	TL-S-QUA-023	Transparent, clear and clean liquid with a characteristic odor
Specific Gravity	TL-S-QUA-023	0.950-0.955 at 25°C
Assay of Isopropyl Alcohol by specific gravity determination	TL-S-QUA-023	68.0-72.0%
Total Aerobic Microbial Count (TAMC)	TL-S-QUA-028	< 10 cfu/ml
Total Combined Yeast and Mold Count (TYMC)	TL-S-QUA-028	< 2 cfu/ml
S.aureus	TL-S-QUA-053	Absence
P.aureginosa	TL-S-QUA-053	Absence
B.cepacia	TL-S-QUA-053	Absence