IN STOCK TODAY *FDA Aproved Call 833-367-6778

AN MedSchenker" VTM



SMART TRANSPORT MEDIUM AND ACCUSWAB

Viruses, Chlamydia, Mycoplasma and Ureaplasma

1.5 ml Vial

For collection, transport, maintenance and long term freeze storage of Virus, Chlamydia, Mycoplasma and Ureaplasma



AccuSwab™

Package	1000 units per box	
Tip	Nylon Fiber	
Rod	Nylon	
Sterility	Gamma Sterile	



Smart Transport Medium (STM)

Package	50 units per package	
Vial	Screw cap with tube	
Active ingredient	Phenol Red (11%)	
Chemical name	Phenolsulfonphthalein	
Storage temperature	5 to 25 C	
Intended use	Culture: Viruses, Chlamydia, Micoplasma and Ureaplasma	

(AccuSwab and Smart transport System (STM) are sold separately)

ADVANTAGES

- Stable at room temperature.
- Patient sample material and particles are rapidly released and dispersed.
- Our STM includes antibiotics to help inhibit bacteria and fungal flora in the sample for the most accurate result.
- The molded break points are both safe and reliable.
- Our STM is a stand-up and shatter-proff tube enabling quality centrifugation of the sample.

Distributed by:



(833) 367-6778
Johnathan Maness, CEO
the1legbandit@manessveteranmedical
www.manessveteranmedical.com





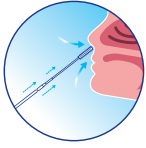
SMART TRANSPORT MEDIUM AND ACCUSWAB

HOW TO USE GUIDE

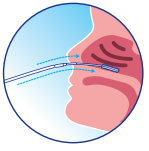




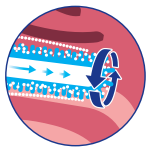




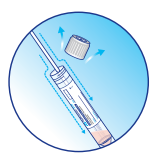
2 Gently insert the AccuŚwab along the nasal septum.



3 Continue inserting the AccuSwab until met with resistance.



Gently rotate the AccuŚwab against the mucus for 10 - 15 seconds. Once done, gently remove the AccuSwab.



5 Upon removing the AccuSwab, place it with care in the STM (Smart Transport Medium) until it reaches the bottom.



6 While holding the STM away from your face, bend the AccuSwab at a 180° angle to break at the designated breakpoint.



Once finished, secure the cap of the STM tightly.



8 Fill out the relevant information on the label.

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THE FOLLOWING GUIDE IS FOR EXAMPLE PURPOSES ONLY









Version 1.0 Dated April 2nd 2020 Printed April 3rd 2020

SAFETY DATA SHEET

Section 1: Identification

Product Name: MedSchenker STM (Smart Transport Medium)

Company: Vectornate USA inc, 10 Industrial Ave, Ste 4, Mahwah, NJ, 07430

In an emergency call 911.

For information about this SDS, use this department contact phone#: +1 201 482 9835 or email to

info@vectornate.com

Section 2: Hazard(s) Identification

See https://www.sigmaaldrich.com/safety-center/globally-harmonized.html for a list of hazard classifications, signal words, hazard statements, pictograms, precautionary statements, and a description of hazards.

Hazard Classification: This product is not classified under a globally harmonized system (GHS).



HMIS

Health Hazard	0
Fire Hazard	0
Reactivity	0

- * NFPA: Health = 0, Flammability = 0, Reactivity = 0
- * HMIS: Health = 0, Flammability = 0, Reactivity = 0

Hazard Statements: VN has a triple 0 rating for their solution in their UTM others give simple examples such as

a. Skin Contact: *Irritant*b. Eye Contact : *irritant*

Pictograms:





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Section 3: Composition/Information on Ingredients

1. Chemical characterization: Mixture

2. Description: Mixture consisting of the following components.

Chemical Name	Synonym	CAS#	Conc.
Water (reverse osmosis)			0.99L
Sucrose			118g
L-glutamic			2.65g
Phenol Red			0.1g
Vancomycin			0.12g
Amphotericin B			0.088g

Section 4: First-Aid Measures

After skin contact: Immediately wash with water and soap, rinse thoroughly **After eye contact:** Flush open eye with plenty of water for 15 minutes.

After inhalation: Consult doctor **After swallowing**: Consult doctor

Section 5: Fire-Fighting Measures

Suitable extinguishing agents: CO2, dry chemical or water spray. Fight larger fires with water

spray or alcohol resistant foam

Special protective equipment for firefighters: No special measures required

Section 6: Accidental Release Measures



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Personal precautions: Ensure adequate ventilation

Measures for environmental protection: Do not allow water to enter sewers or groundwater. **Measures for cleaning/collecting:** Absorb with liquid-binding material (sand, diatomite, acid

binders, universal binders, sawdust).

Section 7: Handling and Storage

Handling: No special measures required

Storage: Store at 2- 25 Celcius.

Section 8: Exposure Controls/Personal Protection

Breathing equipment: N/A

Protection of hands: Disposable Rubber Gloves

Eye protection: Safety Glasses

Section 9: Physical and Chemical Properties

Form: Liquid

Odor: Characteristic pH: 7.3 +/- 0.2

Melting point/melting range: Not determined Boiling point/boiling range: Not determined

Flash point: N/A Evaporation rate: N/A

Auto ignition temperature: Not self igniting Danger of explosion: No explosion hazard present

Solubility in/Miscibility with water: Soluble

Section 10: Stability and Reactivity

Reactivity: No further relevant information available.

Chemical stability: Thermal decomposition / conditions to be avoided:

Conditions to avoid: No further relevant information available.

Incompatible materials: strong oxidizers.

Hazardous decomposition products: No dangerous decomposition products known

Section 11: Toxicological Information

Acute toxicity:

Potential routes of exposure/potential health effects

The product shows the following dangers according to internally approved calculation methods for preparations: The product is not subject to OSHA classification according to internally approved



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calculation methods for preparations. When used and handled according to specifications, the product does not have any harmful effects according to our experience and the information provided to us.

Skin: No irritating effect.Eye: No irritating effect.

Sensitization: No sensitizing effects known.

Section 12: Ecological Information (non-mandatory)

Ecotoxicity: No further relevant information available. **Mobility:** No further relevant information available.

Biodegradation: No further relevant information available. **Bioaccumulation:** No further relevant information available.

Section 13: Disposal Considerations (non-mandatory)

- 1. This product is not considered a RCRA hazardous waste. Dispose of material in accordance with federal (40 CFR 261.3), state and local requirements. Smaller quantities can be disposed of with solid waste
- 2. Uncleaned packagings:
 - Recommendation: Disposal must be made according to state and federal regulations.
 - b. Recommended cleansing agent: Water, if necessary with cleansing agents

Section 14: Transport Information (non-mandatory)

DOT regulations:

- Hazard class:
- Land transport ADR/RID (cross-border):
- ADR/RID class:
- Maritime transport IMDG:

Air transport ICAO-TI and IATA-DGR:

• ICAO/IATA Class:

Section 15: Regulatory Information (non-mandatory)

Safety, health and environmental regulations specific for the product in question

US Federal Regulations



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SARA Section 355 (extremely hazardous substances): None of the ingredients is listed SARA Section 313 (specific toxic chemical listings): None of the ingredients is listed Clean Air Act, Section 112 Hazardous Air Pollutants (HAPs): None of the ingredients is listed TSCA (Toxic Substances Control Act): None of the ingredients is listed

Section 16: Other Information

Vectornate USA Inc provides the information in this document in good faith and believes the information to be accurate. The chemical, physical, and toxicological properties of this product have not been thoroughly investigated. It is the responsibility of the buyer to research and understand safe methods of handling, storing, and disposal of this product. Vectornate USA Inc makes no warranty with respect to such information and assumes no liability for any loss or injury, which may result from the use of this information. It is the buyers responsibility to comply with local, state, and federal regulations concerning use and disposal of this product.

SDS date of preparation/update: April 2nd, 2020



FDA Home³ Medical Devices⁴ Databases⁵

Establishment Registration & Device Listing

New Search Back To Search Results

Proprietary Name: MedSchenker

CULTURE MEDIA, NON-SELECTIVE AND NON-**Classification Name:**

DIFFERENTIAL

Product Code: JSG⁶ **Device Class:**

Regulation Number: 866.2300⁷ Microbiology **Medical Specialty:**

Registered Establishment

KOREA STANDARD CO., LTD8 Name:

Registered Establishment

Number:

3012454752

Owner/Operator: KOREA STANDARD CO.,LTD9

Owner/Operator Number: 10050495

Establishment Operations: Manufacturer; Repackager/Relabeler

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6. /scripts/cdrh/cfdocs/cfPCD/classification.cfm?ID=3375

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FDA

U.S. Food and Drug Administration 10903 New Hampshire Avenue Silver Spring, MD 20993 Ph. 1-888-INFO-FDA (1-888-463-6332) Contact FDA















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- 7. /scripts/cdrh/cfdocs/cfCFR/CFRsearch.cfm?FR=866.2300
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FDA Home³ Medical Devices⁴ Databases⁵

Establishment Registration & Device Listing

New Search Back To Search Results

Proprietary Name: MedSchenker

APPLICATOR, ABSORBENT TIPPED, **Classification Name:**

STERILE

Product Code: KXG⁶ **Device Class:**

Regulation Number: 880.6025⁷ General Hospital **Medical Specialty:**

Registered Establishment Name: KOREA STANDARD CO., LTD⁸

Registered Establishment

3012454752 Number:

Owner/Operator: KOREA STANDARD CO.,LTD9

Owner/Operator Number: 10050495

Establishment Operations: Manufacturer; Repackager/Relabeler

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- 7. /scripts/cdrh/cfdocs/cfCFR/CFRsearch.cfm?FR=880.6025
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