

THTS 010 – TRANSPORT SWABS W/ BUFFERED PEPTONE SODIUM CHLORIDE 7.0 pH

INTENDED USE

Use for transport of specimen.

PRODUCT SUMMARY AND EXPLANATION

TRANSPORT SWABS W/ BUFFERED PEPTONE SODIUM CHLORIDE 7.0 pH is used for transportation of bacteriological specimen, without significant increase in growth.

COMPOSITION

Ingredients	Gms / Ltr	
Peptone	1.000	
Potassium dihydrogen phosphate	3.600	
Disodium hydrogen phosphate dihydrate	7.200	
Sodium chloride	4.300	

PRINCIPLE

This medium contains peptone that serves as a nutrient source and maintains cell viability. Phosphates in the medium acts as a good buffering agent. Sodium chloride maintains the osmotic balance and cell integrity.

Note: The specimen should be inoculated in suitable medium as soon as possible and must not be kept at room temperature for more than 24 hours. Some contaminants may also grow, if specimen is kept for longer period in transport medium.

INSTRUCTION FOR USE

- 1. Use the medium, provided along with the swab to collect and transport the sample.
- 2. Collect the sample with the sterile swab and insert the capped swab with the sample till the bottom of the medium. Tighten the cap firmly
- 3. The sample and viability of organism(s) will be maintained during transportation.
- 4. After the transportation, the specimen should be inoculated in proper medium as soon as possible.

QUALITY CONTROL SPECIFICATIONS

Appearance : Light yellow clear solution

pH (at 25°C) : 7.0

Sterility Check : Passes release criteria

INTERPRETATION

Cultural characteristics observed after recovery on Soybean Casein Digest Agar (TM 345) after incubation at 35 ± 2 °C for 18-24 hours for bacteria and Potato Dextrose Agar (TM 344) after incubation at 25-30°C for 24-48 hours for yeast and moulds.

Microorganisms	ATCC	Inoculum (CFU)	Recovery within 2 hours of incubation	Recovery within 4 hours of incubation	Recovery within 8 hours of incubation	Recovery within 24 hours of incubation
Escherichia coli	8739	50-100	No decrease in colony count	No decrease in colony count	No decrease in colony count	No decrease in colony count











						(stored at 2-8°C)
Salmonella	14028	50-100	No decrease in	No decrease in	No decrease in	No decrease in
typhimurium			colony count	colony count	colony count	colony count
						(stored at 2-8°C)
Staphylococcus	6538	50-100	No decrease in	No decrease in	No decrease in	No decrease in
aureus			colony count	colony count	colony count	colony count
						(stored at 2-8°C)
Pseudomonas	9027	50-100	No decrease in	No decrease in	No decrease in	No decrease in
aeruginosa			colony count	colony count	colony count	colony count
						(stored at 2-8°C)
Bacillus subtilis	6633	50-100	No decrease in	No decrease in	No decrease in	No decrease in
			colony count	colony count	colony count	colony count
						(stored at 2-8°C)
Candida	10231	50-100	No decrease in	No decrease in	No decrease in	No decrease in
albicans			colony count	colony count	colony count	colony count
						(stored at 2-8°C)

PACKAGING:

In pack size of 10 No.

STORAGE

On receipt, store ready-to-use disposable swabs in the dark at 10 to 25° C. Avoid freezing and overheating. The medium may be used up to the expiration date and incubated for the recommended incubation times.

Product Deterioration: Do not use product if they show evidence of microbial contamination, discoloration, or any other signs of deterioration.

DISPOSAL

After use, prepared media, specimen/sample containers and other contaminated materials must be sterilized before discarding.

REFERENCES

- British Pharmacopoeia, 2016 The Stationery Office British Pharmacopoeia
- 2. European Pharmacopoeia, 2017, European Dept. for the quality of Medicines.
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- 4. Indian Pharmacopoeia, 2018, Govt. of India, the controller of Publication, Delhi, India
- 5. Isenberg, H.D. Clinical Microbiology Procedures Handbook. 2nd Edition
- Jorgensen, J.H., Pfaller, M.A., Carroll, K.C., Funke, G., Landry, M.L., Richter, S.S and Warnock., D.W. (2015) Manual of Clinical Microbiology, 11th 6. Edition. Vol. 1
- The United States Pharmacopoeia, 2019, The United States Pharmacopoeial Convention. Rockville, MD.













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IVD For In Vitro Diagnostic Use

NOTE: Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices.

*For Lab Use Only Revision: 15 March., 2022









