

Snap-Stick™ Ready-to-Use Culture Swabs

- Easy-to-use inoculating swab stick
- Convenient packaging
- Reference strain traceability
- Store at 2 °C to 8 °C in the original sealed pouch

Ready to Use Culture Swabs

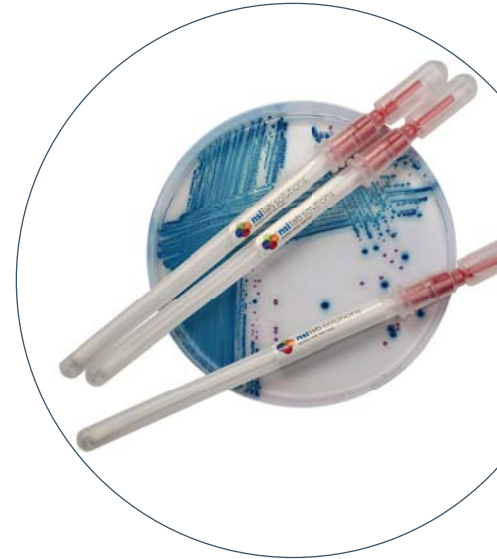
- Pure cultures in an easy-to-use swab stick
- Ideal for media QA or development of cell banks
- Simple snap valve releases 1 mL sterile hydration fluid into swab unit where pellet is contained. Dissolves the pellet in less than a minute.
- Robust and traceable – derived from pure NCTC cultures and never more than two passages from the reference culture
- No royalty fee added to invoice

User Friendly - All in One Solution

Pure bacterial culture in an easy-to-use swab stick. Simple snap valve design releases hydration fluid with a simple press of the plastic valve stem. Cultures are supplied in flash dissolve format, dissolving without agitation or incubation in less than 1 minute. Fast, convenient, and glass-free hydration reservoir. Store refrigerated.

Traceable and Close to the Source

Derived from pure NCTC strains and never more than two passages from the reference culture. This ensures maximum traceability and performance.



Snap-Stick™					
Organism	Strain	2-Pack		6-Pack	
		Cole-Parmer SKU#	NSI Part Number	Cole-Parmer SKU#	NSI Part Number
A. brasiliensis	NCPF 2275	–	SS-16404-2	–	SS-16404-6
A. flavus	NRRL 1957	05001-62	SS-16883-2	05001-63	SS-16883-6
A. fumigatus	NRRL 163	05001-64	SS-1022-2	05001-65	SS-1022-6
A. niger	NRRL 326	05001-66	SS-16888-2	05001-67	SS-16888-6
A. terreus	NRRL 255	05001-68	SS-1012-2	05001-69	SS-1012-6
B. cereus	NCTC 10320	05001-82	SS-11778-2	05001-83	SS-11778-6
B. subtilis	NCTC 10400	05001-85	SS-6633-2	05001-86	SS-6633-6
C. albicans	NCPF 3179	05001-92	SS-10231-2	05001-93	SS-10231-6
C. perfringens	NCTC 8237	05001-96	SS-13124-2	05001-97	SS-13124-6
C. sakazakii	NCTC 11467	05002-00	SS-29544-2	05002-01	SS-29544-6
E. aerogenes	NCTC 10006	05002-12	SS-13048-2	05002-13	SS-13048-6
E. coli	NCTC 12923	05002-18	SS-8739-2	05002-19	SS-8739-6
E. coli	NCTC 12241	05002-16	SS-25922-2	05002-17	SS-25922-6
E. coli O157:H7*	NCTC 12900	05002-50	SS-700728-2	05002-51	SS-700728-6
E. faecalis	NCTC 775	05002-40	SS-19433-2	05002-41	SS-19433-6
L. monocytogenes	NCTC 7973	–	SS-13932-2	–	SS-13932-6
L. pneumophila	NCTC 11192	05002-65	SS-33152-2	05002-66	SS-33152-6
P. aeruginosa	NCTC 12924	05002-88	SS-9027-2	05002-89	SS-9027-6
P. aeruginosa	NCTC 12903	05002-86	SS-27853-2	05002-87	SS-27853-6
S. aureus	NCTC 10788	05003-01	SS-6538-2	05003-02	SS-6538-6
S. enterica*	NCTC 6676	–	SS-49215-2	–	SS-49215-6
S. enterica Abaetetuba	NCTC 8244	05003-07	SS-8244-2	–	SS-8244-6
S. enterica Abony	NCTC 6017	–	SS-6017-2	–	SS-6017-6
S. enterica typhimurium*	NCTC 12023	–	SS-14028-2	–	SS-14028-6
V. parahaemolyticus	NCTC 10903	05003-42	SS-17802-2	05003-42	SS-17802-6

ATCC is a registered trademark of American Type Culture Collection.

NCTC and NCPF reference cultures obtained from the National Collection of Type Cultures and National Collection of Pathogenic Fungi, two of the culture collections of the UK Health Security Agency. NRRL reference cultures obtained from USDA NRRL ARS culture collection.

*These items are restricted to sales within the USA only. ECCN restrictions apply.

10002343 QM08



NSI Lab Solutions

ISO 9001:2015



spex.com

Phone: +1.732.549.7144 • +1.800.LAB.SPEX
spexsales@antylia.com



nsilabsolutions.com

Phone: +1.800.234.7837
nsilabsolutions@antylia.com