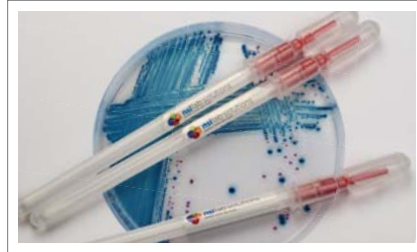


Snap-Stick™

Ready To Use Culture Swabs



ORGANISM	STRAIN	CATALOG#	2 PACK	CATALOG#	6 PACK
A. brasiliensis	NCPF 2275	SS-16404	\$50.00	SS-16404-6	\$140.00
A. flavus	NRRL 1957	SS-16883	\$50.00	SS-16883-6	\$140.00
A. fumigatus	NRRL 163	SS-1022	\$50.00	SS-1022-6	\$140.00
A. niger	NRRL 326	SS-16888	\$50.00	SS-16888-6	\$140.00
A. terreus	NRRL 255	SS-1012	\$50.00	SS-1012-6	\$140.00
B. cereus	NCTC 10320	SS-11778	\$50.00	SS-11778-6	\$140.00
B. subtilis	NCTC 10400	SS-6633	\$50.00	SS-6633-6	\$140.00
C. albicans	NCPF 3179	SS-10231	\$50.00	SS-10231-6	\$140.00
C. perfringens	NCTC 8237	SS-13124	\$50.00	SS-13124-6	\$140.00
C. sakazakii	NCTC 11467	SS-29544	\$50.00	SS-29544-6	\$140.00
E. aerogenes	NCTC 10006	SS-13048	\$50.00	SS-13048-6	\$140.00
E. coli	NCTC 12923	SS-8739	\$50.00	SS-8739-6	\$140.00
E. coli	NCTC 12241	SS-25922	\$50.00	SS-25922-6	\$140.00
E. coli O157:H7	NCTC 12900	SS-700728	\$50.00	SS-700728-6	\$140.00
E. faecalis	NCTC 775	SS-19433	\$50.00	SS-19433-6	\$140.00
L. monocytogenes	NCTC 7973	SS-13932	\$50.00	SS-13932-6	\$140.00
L. pneumophila	NCTC 11192	SS-33152	\$50.00	SS-33152-6	\$140.00
P. aeruginosa	NCTC 12924	SS-9027	\$50.00	SS-9027-6	\$140.00
P. aeruginosa	NCTC 12903	SS-27853	\$50.00	SS-27853-6	\$140.00
S. aureus	NCTC 10788	SS-6538	\$50.00	SS-6538-6	\$140.00
S. enterica	NCTC 6676	SS-49215	\$50.00	SS-49215-6	\$140.00
S. enterica Abaetetuba	NCTC 8244	SS-8244	\$50.00	SS-8244-6	\$140.00
S. enterica Abony	NCTC 6017	SS-6017	\$50.00	SS-6017-6	\$140.00
S. enterica Typhimurium	NCTC 12023	SS-14028	\$50.00	SS-14028-6	\$140.00
V. parahaemolyticus	NCTC 10903	SS-17802	\$50.00	SS-17802-6	\$140.00

All NCTC strains are direct equivalents to ATCC strains.

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 a glass free hydration reservoir.

Traceable and Close to the Source

Derived from pure NCTC strains and always just a single passage from the reference culture. Single passage from primary culture ensures maximum traceability and performance.