



Quantitative Reference Cultures USP 61/62, Growth Promotion and Inhibitory Testing

Innovative Controls to Support Data Quality

Convenient

Each set of microorganisms supplied with 10 vials of sterile peptone buffer

Stable

Hydrated samples can be used for up to 8 hours

Traceable

Manufactured from USP specified pure organism strains using media and procedures conforming to USP specifications. These CRMs are manufactured no more than two passages from the primary culture.

Certified

The activity of each lot of organisms is analytically certified by spiral count on USP specified media.

Easy to Use

Supplied with sterile hydration fluid, simply add a single sample to the supplied 1.2 mL fluid and mix. Resulting inoculant activity is less than 100 CFU/0.1 mL. Stable for up to 8 hours once hydrated.

Economical

Each organism strain is supplied in a kit of 10 individual samples and 10 vials of sterile hydration fluid at a value price point.







Quantitative Reference Cultures USP 61/62, Growth Promotion and Inhibitory Testing					
Organism	Strain Identification			A additional	40 Dook Dowl #
	ATCC #	NCTC/NCPF #	WDCM #	Activity	10-Pack Part #
A. brasiliensis	ATCC 16404	NCPF 2275	WDCM 00053	~ 1,000 CFU/pellet	61-00053
B. subtilis	ATCC 6633	NCTC 10400	WDCM 0003	~ 1,000 CFU/pellet	61-0003
C. albicans	ATCC 10231	NCPF 3179	WDCM 00054	~ 1,000 CFU/pellet	61-00054
E. coli	ATCC 8739	NCTC 12933	WDCM 0012	~ 1,000 CFU/pellet	61-0012
P. aeruginosa	ATCC 9027	NCTC 12924	WDCM 00026	~ 1,000 CFU/pellet	61-00026
S. aureus	ATCC 6538	NCTC 10788	WDCM 0032	~ 1,000 CFU/pellet	61-0032
S. enterica*	ATCC 14028	NCTC 12023	WDCM 00031	~ 1,000 CFU/pellet	61-00031*
S. enterica Abony	ATCC 14028	NCTC 6017	WDCM 00029	~ 1,000 CFU/pellet	61-00029

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. WDCM reference cultures obtained from the WFCC-MIRCEN World Data Centre for Organisms.

*Not for international sale. ECCN restrictions apply.





spex.com

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



nsilabsolutions.com

Phone: +1.800.234.7837 nsilabsolutions@antylia.com