

REAGENTS & STANDARDS



DESCRIPTION	TYPE/FILL	CATALOG	UNIT
Methylene Blue	2.5 ml Dropper	300151	10/Box
Mineral Oil (For biochemical tests requiring oil overlay)	50.0 ml Bottle	60022	EACH
Ninhydrin	2.5 ml Dropper	300160	10/Box
Nitrate Reagent A (Detection of reduction of nitrate to nitrite)	50.0 ml Bottle 2.5 ml Dropper	60025 300165	EACH 10/Box
Nitrate Reagent B (Detection or reduction of nitrate to nitrite)	50.0 ml Bottle 2.5 ml Dropper	60026 300170	EACH 10/Box
PYR Reagent (For use with PYR and LAP disks)	50.0 ml Bottle	60029	EACH
Oxidase Test Reagent (Detection of oxidase producing organisms)	50.0 ml Bottle 2.5 ml Dropper Swabs	60030 300180 60500	EACH 10/Box 50/Box
Voges-Proskauer A (For use with MRVP Broth)	50.0 ml Bottle	60033	EACH
Voges-Proskauer B (For use with MRVP Broth)	50.0 ml Bottle	60034	EACH

STAINS



DESCRIPTION	TYPE/FILL	CATALOG	UNIT
ACID FAST STAINS			
Differentiation of acid-fast from non-acid-fast bacteria.			
CARBOL FUCHSIN - ZIEHL NEELSEN	250.0 ml Bottle	70010	Each
CARBOL FUCHSIN - KINYOUN	250.0 ml Bottle	70050	Each
ACID ALCOHOL	250.0 ml Bottle	70020	Each
METHYLENE BLUE	250.0 ml Bottle	70030	Each
CARBOL FUCHSIN - ZIEHL NEELSEN SET	250.0 ml SET	70040	3
CARBOL FUCHSIN - KINYOUN SET	250.0 ml SET	70080	3
GRAM STAINS			
Differentiation of gram-negative/gram-positive microorganisms.			
GRAM CRYSTAL VIOLET	250.0 ml Bottle	70090	Each
GRAM IODINE	250.0 ml Bottle	70100	Each
GRAM DECOLORIZER	250.0 ml Bottle	70110	Each
GRAM SAFRANIN	250.0 ml Bottle	70120	Each
GRAM STAIN SET	250.0 ml SET	70130	4
FLUORESCENT STAINS			
Fluorescent stain for microscopic detection of acid fast bacteria.			
AURAMINE RHODAMINE	250.0 ml Bottle	70150	Each
POTASSIUM PERMANGANATE	250.0 ml Bottle	70170	Each
ACID ALCOHOL	250.0 ml Bottle	70020	Each
TRUANT'S STAIN SET (AURAMINE SET)	250.0 ml SET	70180	3