

## CAMPY GAS SUPPLIES



DESCRIPTION	TYPE/FILL	CATALOG	UNIT
<b>CAMPY GAS SUPPLIES</b>			
Campy Gas Cylinder	Gases 925 singles, 1230 mult.	100125	EACH
Campy Bags	6 x 6 Bags (Single Plates)	100130	100/Pk
	9 x 12 Bags (Multiple Plates)	100135	50/Pk
Campy Gas Nozzle	Nozzle for easy dispensing	100140	EACH

## REAGENTS & STANDARDS



DESCRIPTION	TYPE/FILL	CATALOG	UNIT
<b>GENERAL REAGENTS</b>			
Alpha Naphthol (Voges-Proskauer A)	50.0 ml Bottle	60002	Each
N-Acetyl Cysteine (Digestant for sputum specimens)	200.0 ml Bottle	60003	Each
Catalase Reagent (For detection of catalase enzyme)	50.0 ml Bottle	60004	Each
	2.5 ml Dropper	300195	10/Box
Cotton Blue	50.0 ml Bottle	60019	Each
	2.5 ml Dropper	300150	10/Box
Deoxycholate 2% (For differentiation of S. pneumoniae)	50.0 ml Bottle	60005	Each
	2.5 ml Dropper	300200	10/Box
p-Dimethylaminocinnamaldehyde (Spot Indole Test)	50.0 ml Bottle	60006	Each
Ehrlichs Reagent (Anaerobic detection of tryptophan in Indole)	50.0 ml Bottle	60008	Each
Ferric Chloride 10% (Phenylalanine Test)	50.0 ml Bottle	60011	Each
	2.5 ml Dropper	300120	10/Box
Ferric Chloride 12% (Hippurate Hydrolysis)	50.0 ml Bottle	60012	Each
India Ink	2.5 ml Dropper	300125	10/Box
KOH 20% (For detection of glucose fermentation in ID Systems)	50.0 ml Bottle	60013	Each
KOH 3% (For differentiation of gram-positive & gram-negative org.)	50.0 ml Bottle	60014	Each
KOH 10% (For KOH prep for fungal elements)	50.0 ml Bottle	60015	Each
	2.5 ml Dropper	300145	10/Box
KOH 40% (Voges-Proskauer B)	50.0 ml Bottle	60016	Each
Kovacs Reagent (For aerobic detection of tryptophan in Indole)	50.0 ml Bottle	60017	Each
	2.5 ml Dropper	300140	10/Box
McFarland Set #1 through #10	10 Tubes/Box	60020	Box
McFarland Set #0.5	10 Tubes/Box	60021	Box

## 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)	6.0 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
<b>ACID FAST STAINS</b>			
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
<b>GRAM STAINS</b>			
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
<b>FLUORESCENT STAINS</b>			
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