

GUIDE D'ACHAT ANTIBIOTIQUES – ANTIMYCOTIQUES

LISTE DES RÉFÉRENCES DISPONIBLES

Antibiotics and Antimycotics

 15°C–30°C unless otherwise noted in ordering information

Ordering Information – Antibiotics and Antimycotics

Cat. No. NA	Réf. Ozyme	Product Name	Product Description	Storage Conditions	Size
17-836E	17-836E	Amphotericin B	Contains 250 µg/ml amphotericin B	-10°C to -20°C	100 ml
17-836R	17-836R	Amphotericin B	Contains 250 µg/ml amphotericin B	-10°C to -20°C	20 ml
17-518L	17-518L	Gentamicin Sulfate	50 mg/ml	15°C–30°C	10 × 10 ml (screw cap vial)
17-518Z	17-518Z	Gentamicin Sulfate	50 mg/ml	15°C–30°C	1 × 10 ml (screw cap vial)
17-519L	17-519L	Gentamicin Sulfate	10 mg/ml	15°C–30°C	10 × 10 ml (screw cap vial)
17-519Z	17-519Z	Gentamicin Sulfate	10 mg/ml	15°C–30°C	1 × 10 ml (screw cap vial)
17-528Z	17-528Z	Gentamicin Sulfate	50 mg/ml	15°C–30°C	1 × 10 ml (crimp top vial)
BE02-012E		Gentamicin Sulfate	10 mg/ml	15°C–30°C	100 ml

Penicillin-Streptomycin Mixtures

Cat. No.	Size	5,000 Units Penicillin – 5,000 µg Streptomycin	10,000 Units Penicillin – 10,000 µg Streptomycin	20,000 Units Penicillin – 20,000 µg Streptomycin	25,000 Units Penicillin – 25,000 µg Streptomycin	25 µg/ml Amphotericin B	With L-Glutamine
		■	■	■	■	■	■
17-603E	100 ml	■					
17-602E	100 ml		■				
17-602F	500 ml		■				
17-718R	25 × 4.5 ml				■		■
09-757F	500 ml			■			
17-745H	20 ml		■			■	
17-745E	100 ml	■	■			■	



For exact compositions, see reagents « Antibiotics formulation » section

Ordering Information – BioWhittaker™ Cell Culture Reagents

Cat. No.	Réf. Ozyme	Product Name	Product Description	Storage Conditions	Size
09-757F	09-757F	Penicillin-Streptomycin Mixture	Contains 20,000 units potassium penicillin and 20,000 µg streptomycin sulfate per ml in 0.85% saline	-10°C to -20°C	500 ml
17-602E	DE17-602E	Penicillin-Streptomycin Mixture	Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per ml in 0.85% saline	-10°C to -20°C	100 ml
17-602F	DE17-602F	Penicillin-Streptomycin Mixture	Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per ml in 0.85% saline	-10°C to -20°C	500 ml
17-603E	DE17-603E	Penicillin-Streptomycin Mixture	Contains 5,000 units potassium penicillin and 5,000 µg streptomycin sulfate per ml in 0.85% saline	-10°C to -20°C	100 ml
17-745E	17-745E	Penicillin-Streptomycin-Amphotericin B Mixture	Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per ml in 0.85% saline	-10°C to -20°C	100 ml
17-745H	17-745H	Penicillin-Streptomycin-Amphotericin B Mixture	Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per ml in 0.85% saline	-10°C to -20°C	20 ml
17-718R	17-718R	Penicillin-Streptomycin-L-Glutamine Mixture	Contains 25,000 units potassium penicillin, 25,000 µg streptomycin sulfate and 29.2 mg L-glutamine per ml	-10°C to -20°C	25 × 4.5 ml

Antibiotics Formulation

Antibiotic Solutions

Cat. No.	09-757	17-518 17-528	17-519	17-602	17-603	17-718	17-719	17-745	17-836	02-012
Component/units	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
Amphotericin B (mg/l)								25.00	250.00	
Gentamicin sulfate (mg/l)		50,000.00	10,000.00							10,000.00
L-Glutamine (mg/l)						29,200.00				
NaCl (mg/l)	8,500.00			8,500.00	8,500.00			8,500.00		
Potassium Penicillin (units/ml)	20,000.00			10,000.00	5,000.00	25,000.00	25,000.00	10,000.00		
Streptomycin sulfate (mcg/ml)	20,000.00			10,000.00	5,000.00	25,000.00	25,000.00	10,000.00		
Suggested Usage Volume	5 ml/l			10 ml/l	20 ml/l		4 ml/l	10 ml/l		
Concentration	200 X			100 X	50 X		250 X	100 X		

NOTA : Amphotericin B is the same as Fungizone®