

© **Liofilchem**® Product Catalogue 2014

Ingredients for culture media		
Description	Packaging	Ref.
ACID HYDROLYSATE OF CASEIN	500 g	610496
Product obtained by acid hydrolysis of casein.	100 g	620496
AGAR BACTERIOLOGICAL	500 g	611001
Purified agar for culture media preparation.	100 g	621001
Turned against culture media preparation.	5 kg	6110015
BEEF EXTRACT	500 g	610497
Beef extract obtained by enzymatic hydrolysis of animal proteins.	100 g	620497
	5 kg	6104975
BILE BACTERIOLOGICAL	500 g	611367
Bacteriological bile obtained by bile purification.	100 g	621367
BILE SALT No. 3	500 g	611901
Purified extract obtained of bovine bile.	5 kg	6119015
BRAIN HEART INFUSION	500 g	610495
Infusion obtained by enzymatic hydrolysis of brain and heart.	100 g	620495
	5 kg $^{\circ}$	6104955
GELATIN BACTERIOLOGICAL	500 g	611002
Purified gelatin for bacteriological use.	5 kg	6110025
GELATIN PANCREATIC PEPTONE	500 g	611503
Peptone obtained by pancreatic digest of gelatin.	5	
GLUCOSE	500 g	611601
Glucose for bacteriological use.	100 g	621601
	5 kg ¯	6116015
LACTOSE	500 g	610498
Lactose for bacteriological use.	100 g	620498
	5 kg	6104985
LIVER EXTRACT	500 g	612001
Dehydrated extract of bovine liver .	5 kg	6120015
MALT EXTRACT	500 g	611006
Dehydrated extract obtained from sprouted grain.	5 kg	6110065
PEPTONE BACTERIOLOGICAL	500 g	611701
Peptone obtained by enzymatic hydrolysis of animal tissues.	100 g	621701
	5 kg ¯	6117015
PEPTONE MYCOLOGICAL	500 g	612101
Mixture of peptones for yeast culture.	5 kg	6121015
POLYPEPTONE	500 g	610492
Pancreatic digest of casein and peptic digest of animal tissue combined in equal parts.		
PROTEOSE PEPTONE	500 g	612201
Special peptone obtained by enzymatic hydrolysis of animal tissues.	5 kg	6122015
SKIM MILK POWDER	500 g	610491
Pasteurized product resulting from the removal of water from nonfat milk (APHA).		
SODIUM CHLORIDE	500 g	611000
Sodium Chloride for bacteriological use.	100 g	621000
SODIUM DESOXYCHOLATE	500 g	612401
Sodium desoxycholate for bacteriological use.	5 kg	6124015
SODIUM SELENITE	500 g	611003
Sodium selenite for bacteriological use.	5 kg	6110035
SOY PEPTONE	500 g	612501
Soy peptone obtained by enzymatic hydrolysis of soy bean meal.	5 kg	6125015
SUCROSE	500 g	611801
Sucrose for bacteriological use.	5 kg	6118015
TRYPTONE	500 g	611004
Product obtained by pancreatic hydrolysis of casein.	100 g	621004
	5 Kg	6110045
TRYPTOSE	500 g	611008
Product obtained by enzymatic hydrolysis of casein, yeasts and animal tissues.	5 Kg	6110085
YEAST EXTRACT	500 g	611005
Yeast extract obtained by autolysis of Saccharomyces cerevisiae.	100 g	621005
	5 Kg	6110055