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## MEDII DE CULTURĂ DESHIDRATATE ÎN FLACOANE

Produse Biotest

COD	DENUMIRE	CONȚINUT
<b>Medii de bază</b>		
SIFI/TN1106	Blood Agar (Base) (36.0 g/l)	500 g
SIFI/TN1215	Brain Heart Infusion Agar (52.0 g/l)	500 g
SIFI/TN1118	Columbia Agar (Base) (40.0 g/l)	500 g
SIFI/TN1247	Columbia Agar (40.0 g/l)	5000 g
SIFI/TN1164	Nutrient Agar I (35.0 g/l)	500 g
SIFI/TN1165	Nutrient Agar I (35.0 g/l)	5000 g
SIFI/TN1166	Nutrient Agar II (25.0 g/l)	500 g
SIFI/TN1167	Nutrient Agar II (25.0 g/l)	5000 g
SIFI/TN1168	Nutrient Agar III (18.0 g/l)	500 g
SIFI/TN1171	Nutrient Broth (8.0 g/l)	500 g
SIFI/TN1251	Nutrient Broth (8.0 g/l)	5000 g
SIFI/TN1172	Nutrient Broth I (25.0 g/l)	500 g
SIFI/TN1173	Nutrient Broth I (25.0 g/l)	5000 g
SIFI/TN1174	Nutrient Broth II (15.0 g/l)	500 g
SIFI/TN1175	Nutrient Broth II (15.0 g/l)	5000 g
SIFI/TN1185	Soyabean Casein Digest Agar acc. to EP (TSA, CASO Agar) (35.0 g/l)	500 g
SIFI/TN1204	Soyabean Casein Digest Agar acc. to EP (TSA, CASO Agar) (35.0 g/l)	5000 g
SIFI/TN1186	Soyabean Casein Digest Medium (Tryptic Soy Broth, TSB) (30.0 g/l)	500 g
SIFI/TN1206	Soyabean Casein Digest Medium (Tryptic Soy Broth, TSB) (30.0 g/l)	5000 g
SIFI/TN1188	Thioglycolate Medium acc. to EP/USP (29.75 g/l)	500 g
SIFI/TN1253	Thioglycolate Medium acc. to EP/USP (29.75 g/l)	5000 g
<b>Medii lichide și de îmbogățire</b>		
SIFI/TN1294	Alkaline Peptone Water with 2% NaCl (33.0 g/l)	500 g
SIFI/TN1103	Azide Glucose Broth (35.0 g/l)	500 g
SIFI/TN1216	Brain Heart Infusion Broth (37.0 g/l)	500 g
SIFI/TN1213	Brilliant Green Bile Lactose Broth with MUG (41.0 g/l)	500 g
SIFI/TN1137	Buffered Peptone Water (20.0 g/l)	500 g
SIFI/TN1226	Buffered Peptone Water (20.0 g/l)	5000 g
SIFI/TN1140	Glucose Nutrient Broth (28.5 g/l)	500 g
SIFI/TN1141	Glucose Nutrient Broth (28.5 g/l)	5000 g

SIFI/TN1275	Listeria Enrichment Broth acc. to FDA/IDF-FIL (TSYEB) (36.0 g/l)	500 g
SIFI/TN1027	MacConkey Broth acc. to EP/USP/JP (35.0 g/l)	500 g
SIFI/TN1199	MacConkey Broth (35.0 g/l)	500 g
SIFI/TN1203	Schaedler Broth (26.2 g/l) (anaerob)	500 g
SIFI/TN1182	Selenite Broth (23.0 g/l)	100 g
SIFI/TN1225	Selenite Broth (23.0 g/l)	500 g
SIFI/TN1183	Selenite Cystine Broth (23.0 g/l)	500 g
SIFI/TN1187	Tetrathionate Broth (Base) acc. to Muller-Kauffmann (100.0 g/l)	500 g
SIFI/TN1279	Tetrathionate Broth acc. to EP (63.1 g/l)	500 g
SIFI/TN1256	Thioglycolate Medium Modified (high degree of transparency) (29.75 g/l)	500 g
SIFI/TN1270	Thioglycolate Medium Modified (high degree of transparency) (29.75 g/l)	5000 g
<b>Medii speciale</b>		
SIFI/TN1104	Baird-Parker Agar (Base) (63.0 g/l)	500 g
SIFI/TN1133	Bile Chrysoidine Glycerol Agar (Base) (42.8 g/l)	500 g
SIFI/TN1249	Bile Chrysoidine Glycerol Agar (Base) (42.8 g/l)	5000 g
SIFI/TN1117	Clostridial Medium acc. to EP (38.0 g/l)	500 g
SIFI/TN1282	Colour UTI Agar (39.0 g/l)	100 g
SIFI/TN1045	Enterohaemolysin Agar (Base) (37.1 g/l)	500 g
SIFI/TN1200	Eosin Methylene Blue Lactose Saccharose Agar (32.5 g/l)	500 g
SIFI/TN1139	Glucose Yeast Extract Cysteine Agar (Base) acc. to Beerens (36.3 g/l)	500 g
SIFI/TN1142	Gonococci Agar (Base) (43.0 g/l)	500 g
SIFI/TN1223	HC Agar acc. to Szabo (58.3 g/l)	500 g
SIFI/TN1041	Modified Soybean Casein Digest Broth (33.0 g/l)	500 g
SIFI/TN1068	MRS Agar (Base) with pH 5.7 (64.3 g/l)	500 g
SIFI/TN1201	MRS Agar (Base) (62.3 g/l)	500 g
SIFI/TN1162	Mueller Hinton Agar (38.0 g/l)	500 g
SIFI/TN1250	Mueller Hinton Agar (38.0 g/l)	5000 g
SIFI/TN1163	Mueller Hinton Broth (21.0 g/l)	500 g
SIFI/TN1022	Pseudomonas Agar F acc. to USP (35.0 g/l)	100 g
SIFI/TN1181	Schaedler Agar (Base) (37.2 g/l)	500 g
SIFI/TN1222	TCBS Agar Modified (84.1 g/l)	500 g
SIFI/TN1037	Tomato Juice Agar (54.0 g/l)	500 g
SIFI/TN1229	Yersinia Agar (Base) acc. to Schiemann (CIN) (56.0 g/l)	500 g
SIFI/TN1230	Yersinia Agar (Base) acc. to Schiemann (CIN) (56.0 g/l)	5000 g
<b>Medii selective</b>		
SIFI/TN1237	Bile Chrysoidine Glycerol Agar (Base) with MUG (42.9 g/l)	5000 g
SIFI/TN1134	Bile Salt Lactose Agar (49.0 g/l)	500 g
SIFI/TN1111	Brilliant Green Phenol Red Agar acc. to Kauffmann Modified (50.0 g/l)	500 g
SIFI/TN1112	Brilliant Green Phenol Red Agar acc. to Kauffmann Modified (50.0 g/l)	5000 g
SIFI/TN1121	Desoxycholate Citrate Agar (DCLS Agar) Modified (49.5 g/l)	500 g

SIFI/TN1122	Desoxycholate Citrate Agar (DCLS Agar) Modified (49.5 g/l)	5000 g
SIFI/TN1156	MacConkey Agar (48.5 g/l)	500 g
SIFI/TN1231	MacConkey Agar acc. to EP (50.0 g/l)	500 g
SIFI/TN1233	MacConkey Agar acc. to EP (50.0 g/l)	5000 g
SIFI/TN1160	Mannitol Salt Agar (Chapman Agar) (106.0 g/l)	500 g
SIFI/TN1286	Pseudomonas Agar (Base) (48.4 g/l)	500 g
SIFI/TN1177	Pseudomonas Cetrimide Agar (Base) (Agar Medium N) (45.3 g/l)	500 g
SIFI/TN1051	Salmonella Shigella Agar Modified II (41.3 g/l)	5000 g
SIFI/TN1220	Sorbitol MacConkey Agar (SMAC Agar) (48.5 g/l)	500 g
SIFI/TN1221	SS Agar Modified (56.5 g/l)	500 g
SIFI/TN1255	SS Agar Modified (56.5 g/l)	5000 g
SIFI/TN1196	XLD Agar acc. to ISO 6579 (Xylose Lysine Desoxycholat Agar) (57.0 g/l)	500 g

### Medii diferențiale

SIFI/TN1276	Bile Esculin Azide Agar (53.7 g/l)	500 g
SIFI/TN1113	Bromthymol Blue Broth (15.0 g/l)	500 g
SIFI/TN1033	Carbohydrate Broth (Base) (16.0 g/l)	100 g
SIFI/TN1115	CLED Agar (34.4 g/l)	500 g
SIFI/TN1298	DNase Agar (42.0 g/l)	500 g
SIFI/TN1130	Endo Agar (34.6 g/l)	500 g
SIFI/TN1131	Endo Agar (34.6 g/l)	5000 g
SIFI/TN1138	Glucose Broth (20.0 g/l)	500 g
SIFI/TN1145	HIB (Urea Indol Motility) Medium (Base) (28.0 g/l)	150 g
SIFI/TN1287	King's Agar (Base) acc. to EN 12780 (36.9 g/l)	100 g
SIFI/TN1146	Kligler Iron Agar (49.6 g/l)	500 g
SIFI/TN1044	LIM Medium (36.5 g/l)	500 g
SIFI/TN1154	Lysine Decarboxylase Broth (9.1 g/l)	50 g
SIFI/TN1155	Lysine Iron Agar (24.6 g/l)	500 g
SIFI/TN1159	Malonate Phenylalanine Broth (10.2 g/l)	50 g
SIFI/TN1161	Methyl-red Voges Proskauer Broth (MRVP) (17.0 g/l)	150 g
SIFI/TN1202	Ornithin Decarboxylase Broth (9.0 g/l)	50 g
SIFI/TN1184	Simmons Citrate Agar (19.3 g/l)	150 g
SIFI/TN1129	Triple Sugar Iron Agar (TSI Agar) (60.1 g/l)	500 g
SIFI/TN1258	Tryptophan Pepton Water (Tryptophan Broth) (16.0 g/l)	100 g
SIFI/TN1143	Urea Agar (Base) acc. to Christensen (17.0 g/l)	250 g
SIFI/TN1234	XLD Agar acc. to EP (Agar Medium K) (57.0 g/l)	500 g

### Medii pentru micologie

SIFI/TN1296	Corn Meal Agar (17.0 g/l)	100 g
SIFI/TN1039	Rice Extract Agar (15.0 g/l)	500 g
SIFI/TN1264	Sabouraud Dextrose Agar acc. to harm. EP/USP/JP (65.0 g/l)	500 g
SIFI/TN1179	Sabouraud Medium (30.0 g/l)	500 g
SIFI/TN1015	Saboraud Glucose Medium with Chloramphenicol acc. to EP (62.05 g/l)	500 g
SIFI/TN1016	Saboraud Glucose 2% Chloramphenicol Agar (42.1 g/l)	500 g
SIFI/TN1178	Sabouraud 2% Glucose Agar (Sabouraud Dextrose Agar) (42.0 g/l)	500 g

SIFI/TN1252	Sabouraud 2% Glucose Agar (Sabouraud Dextrose Agar) (42.0 g/l)	5000 g
SIFI/TN1198	Sabouraud 4% Glucose Agar (Sabouraud Dextrose Agar) (65.0 g/l)	500 g
SIFI/TN1030	Selective Agar for Pathogenic Fungi (42.6 g/l)	500 g
SIFI/TN1224	Soymeal Agar acc. to Mamat (40.7 g/l)	500 g
<b>Materiale de bază pentru mediile de cultură</b>		
SIFI/TN1400	Agar for microbiological purpose	500 g
SIFI/TN1402	Agar for microbiological purpose	5000 g
SIFI/TN1420	Agar (Technical Agar)	500 g
SIFI/TN1403	Casein peptone, pancreatic digested (Tryptone)	500 g
SIFI/TN1407	Casein peptone, pancreatic digested (Tryptone)	5000 g
SIFI/TN1405	Meat peptone, pancreatic digested	500 g
SIFI/TN1410	Meat extract	500 g
SIFI/TN1423	Glucose for microbiological use	500 g
SIFI/TN1404	Yeast extract for microbiological use	500 g
SIFI/TN1418	Lactose for microbiology	500 g
SIFI/TN1417	Sodium chloride for microbiological purpose	5000 g
SIFI/TN1419	Soy bean Peptone, papainic digested	500 g
SIFI/TN1411	Soy bean Peptone, papainic digested	5000 g