



BIOCULT

 EverReady



PRODUCT BROCHURE

YEAR 2025 – 2026

- DEHYDRATED CULTURE MEDIA
- READY TO USE MEDIA
- MEDIA BASES

ESVEE BIOLOGICALS
ISO 9001:2015/ GMP Certified

info@esvee.co.in

www.esvee.co.in

CERTIFICATE

This is to Certify that the Management System of
ESVEE BIOLOGICALS
B-106, Kohinoor Industrial Complex, Plot No J-07/08/09,
Taloja MIDC, Panvel, Navi Mumbai - 410208
Maharashtra

has been audited and found to comply with the requirements of:

ISO 9001:2015 (Quality Management System)

For the Scope of activities described below:
Manufacture of Microbiological Culture Media, Media Bases, Ready to use Media and Enzymes for Detergent, Food, Feed, Biofuel and Pharmaceutical Industries

Certificate No.: IN240207008

Date of initial registration	Date of this Certificate	Surv. audit on or before/ Certificate expiry	Recertification Due
07 February 2024	07 February 2024	06 February 2025	06 February 2027

Validity of this certificate is subject to successful completion of surveillance audit on or before due date, in case surveillance audit not conducted this certificate shall be suspended/cancelled.

For verification and updated information concerning the present certificate, visit to www.lmscert.com
This certificate is property of LMS Assessments Limited and remains valid subject to satisfactory surveillance audits and shall be returned immediately when demanded.

Director

LMS Assessments Limited
Bartle House, Oxford Court, Manchester,
M2 3WQ (United Kingdom)
Phone: +44-1956406409
Visit: www.lmscert.com
E-mail: info@lmscert.com
(Company Regd. No. 11029176 Registered in England and Wales)

EGAC
Accredited
QMS Certification
Case No. 242

IAF
Accredited
QMS Certification
Case No. 242

LMS REGACF100218REV00

Certificate of Registration

This is to certify that
ESVEE BIOLOGICALS
B-106, KOHINOOR INDUSTRIAL COMPLEX, PLOT NO J-07/08/09, TALOJA MIDC, PANVEL,
NAVI MUMBAI - 410208 MAHARASHTRA, INDIA

has been assessed and found working satisfactorily as per the norms of "Good Manufacturing Practice" as laid down by World Health Organisation

WHO- cGMP- Good Manufacturing Practice- Food Hygiene
For the following scope of activities

MANUFACTURE OF MICROBIOLOGICAL CULTURE MEDIA, MEDIA BASES, READY TO USE MEDIA AND ENZYMES FOR DETERGENT, FOOD, FEED, BIOFUEL AND PHARMACEUTICAL INDUSTRIES

Certificate Number: QVA-ESBS-24-034530

To verify this certificate please visit at www.gaafs.us

Date of Certification	03 RD FEB 2024
Issuance Date	03 RD FEB 2024
1st Surveillance Due	02 ND FEB 2025
2nd Surveillance Due	02 ND FEB 2026
Re-Certificate Due	02 ND FEB 2027

Registered

Authorized Signatory

QVA Certification

cGMP COMPLIANT

QVA Certification
CAB Address: Maryland Avenue, SW Washington, D.C. 20022
Validity of this certificate is subject to annual surveillance audits to be done successfully
This certificate is the property of QVA Certification and shall be returned immediately on request
QVA Certification is an Independent Systems Products and Personal assessment Body, QVA Certification is accredited by GAAFS.US

Certificate of Compliance

This is to certify that Plant described mentioned below has been audited and assessed by GACB and found to comply with the requirements of the HALAL Assurance System Guidelines

ESVEE BIOLOGICALS
at
B-106, KOHINOOR INDUSTRIAL COMPLEX, PLOT NO J-07/08/09, TALOJA MIDC,
PANVEL, NAVI MUMBAI - 410208, MAHARASHTRA, INDIA

HALAL

For the following scope of activities:
"Manufacture of Microbiological Culture Media, Media Bases, Ready to use Media and Enzymes for Detergent, Food, Feed, Biofuel and Pharmaceutical Industries"

Certificate Number: QCS-2024-ESLA-0680

To verify this certificate please visit www.gacb.us

Date of Certification: 24 th Feb 2024	1 ST Surveillance Due: 23 rd Feb 2025
Date of Recertification: 23 rd Feb 2027	2 ND Surveillance Due: 23 rd Feb 2026

(Subject to the company maintaining its system To the required standard)

GACB

HALAL

Authorized Signatory

QCS

Validity of this Certificate is subject to Annual Surveillance audits done successfully
This certificate remains the property of QCS and must be returned whenever demanded
QCS is an independent system product and personal assessment body QCS is accredited by GLOBAL ACCREDITATION CERTIFICATION BOARD (GACB)
US OFFICE: Maryland Avenue, SW Washington, D.C.-20202
info@qscertgroup.com www.qscertgroup.com

ABOUT US:

With an objective to provide the finest quality dehydrated culture media, ready to use media and other allied products to quality-oriented consumers across the world, Esvee Biologicals started its operation in 2019. The company is located Navi Mumbai (Maharashtra).

Our dehydrated culture media formulation under brand name BIOCULT™ is a unique ready solution for all the problems related to cell growth and yields of microbial metabolites and is one of the important factors to cut down the cost of production. The media range guarantees high performance as compared to the current market standards and stands out as a result of consistent performance without variations in quality.

Our products are widely used in the field of nutraceutical, pharmaceutical, dairy, food & beverages, and detergent industries. We export our products in Nigeria, Cameroon, Egypt and some other countries in Africa, Middle East, South Asia.

We are an ISO 9001:2015 certified company and make sure that the manufactured product range must be at par with specified quality standards. Great attention is paid during the procurement of the ingredients used to formulate our products. The entire product range is formulated through several experiments conducted by our R&D team.

At Esvee Biologicals, we assure our customers to offer only genuine products that are created carefully by our expert team. We give priority to the proper packaging of our products so that the purity and original properties of the offered products remain intact. We also look forward to implementing cutting-edge technology and utilizing quality resources to fulfil the market demand efficiently.



A) DEHYDRATED CULTURE MEDIA (HARMONIZED TO USP/BP/EP/BIS)

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Buffered Sodium chloride peptone solution pH 7.00 It is used to dissolve, dilute, and suspend test samples in food, water, wastewater, pharmaceutical, and cosmetic, for microbial examination and enumeration procedures.	EMH001	100 GM, 500 GM
2	Cetrimide Agar Cetrimide Agar is used for isolation and cultivation of <i>Pseudomonas aeruginosa</i> from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	EMH002	100 GM, 500 GM
3	Columbia Agar Columbia agar is a nutritious agar base that can be used to isolate and cultivate a variety of microorganisms, including Clostridia	EMH003	100 GM, 500 GM
4	Enterobacteria enrichment (EE) broth Mossel It is used for isolation and cultivation of Enterobacteriaceae from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP	EMH004	100 GM, 500 GM
5	MacConkey Agar It is a selective and differential culture medium used to isolate and differentiate bacteria. It's prepared in accordance with the harmonized method of USP/EP/JP/BP/IP	EMH005	100 GM, 500 GM
6	MacConkey Broth This medium is recommended for the selective enrichment of <i>Escherichia coli</i> in accordance with harmonized methods of USP/EP/BP/IP	EMH006	100 GM, 500 GM
7	Mannitol Salt Agar Recommended for selective isolation of pathogenic <i>Staphylococci</i> from pharmaceutical products in accordance with Microbial Limit Test by harmonized method	EMH007	100 GM, 500 GM
8	Potato Dextrose Agar For the cultivation of yeasts and moulds from pharmaceutical products in accordance with the] microbial limit testing by harmonized methodology of USP/EP/BP/IP, PDA	EMH008	100 GM, 500 GM
9	Reinforced medium for Clostridia Recommended for the enrichment of <i>Clostridia</i> from pharmaceutical products in accordance with the microbial limit testing by harmonized methodology of USP, EP, BP, JP & IP	EMH009	100 GM, 500 GM

10	Rappaport Vassiliadis salmonella enrichment Broth It is a selective enrichment medium for <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by harmonized methodology of USP/EP/BP/JP/IP.	EMH010	100 GM, 500 GM
11	Soyabean casein digest agar This medium is recommended for the subculture of Aerobic organisms in accordance with the harmonized method of USP/EP/BP/JP/IP.	EMH011	100 GM, 500 GM, 2.5 KG
12	Soyabean casein digest medium Recommended as a general-purpose medium used for cultivation of a wide variety of microorganisms and recommended for sterility testing of moulds and lower bacteria.	EMH012	100 GM, 500 GM, 2.5 KG
13	Sabouraud Dextrose agar For the cultivation of yeasts, moulds and aciduric bacteria from pharmaceutical products in accordance with the microbial limit testing by harmonised methodology of USP/EP/BP/JP	EMH013	100 GM, 500 GM, 2.5 KG
14	Sabouraud Dextrose Broth For the enumeration of yeasts, moulds and aciduric bacteria from pharmaceutical products in accordance with the microbial limit testing by harmonised methodology of USP/EP/BP/JP	EMH014	100 GM, 500 GM
15	Violet red bile glucose agar It is used for the enumeration of Enterobacteriaceae in foods & pharmaceuticals conforms to Harmonized method as per USP/EP/JP/IP	EMH015	100 GM, 500 GM
16	Xylose lysine deoxycholate agar It is recommended as a selective medium for isolation and cultivation of <i>Salmonella</i> species from pharmaceutical products in accordance with microbial limit testing by USP/EP/BP/JP/IP	EMH016	100 GM, 500 GM

B) CULTURE MEDIA FOR PHARMACEUTICAL INDUSTRY (Antibiotic Assay Medium)

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Antibiotic assay medium 1 Microbiological assay of β -lactam and other antibiotics in pharmaceutical and food related preparations in accordance with US Pharmacopoeia.	EM001	100 GM, 500 GM
2	Antibiotic assay medium 3 Used as the broth medium in turbidimetric or serial dilution assay of a wide variety of antibiotics in accordance with US Pharmacopoeia.	EM002	100 GM, 500 GM

3	Antibiotic assay medium 5 Used to assay antibiotics like streptomycin, dihydrostreptomycin, framycetin, and kanamycin B.	EM003	100 GM, 500 GM
4	Antibiotic assay medium 8 Recommended for microbiological assay of Oxytetracycline, tetracycline and Vancomycin.	EM004	100 GM, 500 GM
5	Antibiotic assay medium 9 This medium is widely recommended for assay of Polymyxin B, Colistimethate sodium and Colistin using Bordetella bronchiseptica as test organisms.	EM005	100 GM, 500 GM
6	Antibiotic assay medium 10 (Polymyxin seed agar) Used as seed layer medium for assaying the products containing Polymyxin B, also for assaying Carbenicillin, Colistin and Colistimethate Sodium.	EM006	100 GM, 500 GM
7	Antibiotic assay medium 11 Use for determining antibiotic potency by microbiological assay techniques as per USP.	EM007	100 GM, 500 GM
8	Antibiotic assay medium 11 For the microbiological assay of Amphotericin B, Candicidin and Nystatin using Saccharomyces cerevisiae.	EM008	100 GM, 500 GM

C) CULTURE MEDIA FOR MICROBIAL LIMIT TEST

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Bismuth sulphite agar	EM009	100 GM, 500 GM
2	Buffered Sodium chloride peptone solution pH 7.0	EM010	100 GM, 500 GM
3	Cetrimide agar	EM011	100 GM, 500 GM
4	Fluid thioglycolate medium	EM012	100 GM, 500 GM
5	Mannitol salt agar	EM013	100 GM, 500 GM
6	Potato dextrose agar	EM014	100 GM, 500 GM
7	Pseudomonas agar Fluorescein	EM015	100 GM, 500 GM
8	Pseudomonas agar Pyocyanin	EM016	100 GM, 500 GM
9	Soyabean casein digest agar	EM017	100 GM, 500 GM
10	Triple sugar Iron agar	EM018	100 GM, 500 GM
11	Vogel-Johnson Agar	EM019	100 GM, 500 GM
12	Xylose lysine deoxycholate agar	EM020	100 GM, 500 GM

D) CULTURE MEDIA FOR MUSHROOM CULTIVATION

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Agar agar Type-I	EM021	500 GM
2	Potato dextrose agar for mushroom	EM022	500 GM
3	Potato dextrose broth	EM023	500 GM
4	Yeast Extract agar	EM024	500 GM
5	Chloramphenicol yeast glucose Agar	EM025	500 GM
6	Malt Extract agar base	EM026	500 GM
7	Yeast extract Malt agar	EM027	500 GM
8	Yeast extract malt agar with antibiotics	EM028	500 GM

E) SELECTIVE CULTURE MEDIA

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Buffered listeria enrichment broth Recommended by FDA Committee for enrichment in isolation of <i>Listeria monocytogenes</i>	EM029	500 GM
2	Eosin methylene blue agar Slightly selective and differential medium recommended for the isolation, cultivation and differentiation of Gram-negative enteric bacilli from clinical and non-clinical specimens.	EM030	500 GM
3	Eosin methylene blue Broth Slightly selective and differential medium recommended for the differentiation of Gram-negative enteric bacilli from clinical and non-clinical specimens.	EM031	100 GM, 500 GM
4	Kosher Citrate medium Recommended to differentiate <i>Escherichia coli</i> and <i>Enterobacter aerogenes</i> on the basis of citrate utilization	EM032	100 GM, 500 GM
5	MacConkey agar w/o CV w/o NaCl Used for the cultivation and differentiation of enteric bacteria, restricting swarming of <i>Proteus</i> species as well as potentially pathogenic Gram-positive organisms.	EM033	100 GM, 500 GM

6	<p>MacConkey broth with bromocresol purple</p> <p>Recommended for presumptive identification of coliforms from variety of specimens such as water, milk, food and clinical samples.</p>	EM034	100 GM, 500 GM
7	<p>MacConkey broth with neutral red</p> <p>Used as a differential medium for detection and enumeration of coliforms from a wide variety of clinical, food and water samples.</p>	EM035	100 GM, 500 GM
8	<p>MRVP Broth</p> <p>This medium is recommended for performance of Methyl Red and Voges Proskauer tests in differentiation of coli-aerogenes group.</p>	EM036	100 GM, 500 GM
9	<p>Violet red bile agar</p> <p>Recommended for selective isolation, detection and enumeration of coli-aerogenes bacteria in water, milk other dairy food products</p>	EM037	100 GM, 500 GM
10	<p>Chapman Stone agar</p> <p>Recommended for the selective isolation of Staphylococci causing food poisoning.</p>	EM038	100 GM, 500 GM
11	<p>Iron sulphite agar</p> <p>Iron Sulphite Agar is recommended for the detection of thermophilic anaerobic organisms causing sulphide spoilage in food.</p>	EM039	100 GM, 500 GM
12	<p>De-Mann Rogosa Sharpe Agar (MRS Agar)</p> <p>Used for the isolation and enumeration of lactic acid bacteria from meat and meat products.</p>	EM040	100 GM, 500 GM
13	<p>De-Mann Rogosa Sharpe Broth (MRS Broth)</p> <p>Used for the enumeration of lactic acid bacteria from meat and meat products</p>	EM041	100 GM, 500 GM
14	<p>Hektoen Enteric agar</p> <p>A selective and differential agar used to isolate and identify Salmonella and Shigella bacteria in food and clinical samples.</p>	EM042	100 GM, 500 GM
15	<p>Tomato Juice Agar</p> <p>Tomato Juice Agar is a modified formula by Kulp and White (3) recommended for the isolation, cultivation and enumeration of Lactobacilli</p>	EM043	100 GM, 500 GM
16	<p>Tryptone glucose yeast agar (Plate count Agar)</p> <p>It is recommended for determination of plate counts of microorganisms in food, water, waste water & clinical</p>	EM044	100 GM, 500 GM

17	Yeast extract rose Bengal broth base For the enrichment for the recovery of Yersinia enterocolitica and Yersinia pseudotuberculosis from food samples as per APHA.	EM045	100 GM, 500 GM
18	Listeria enrichment broth (modified) It is used for selective enrichment of Listeria species from milk, milk products and other foods	EM046	100 GM, 500 GM
19	Listeria enrichment broth (UVM Formulation) Twin pack It is recommended for selective enrichment of Listeria monocytogenes from clinical specimens.	EM047	100 GM, 500 GM
20	Listeria Enrichment medium base (UVM Medium) It is recommended for selective enrichment of Listeria monocytogenes from clinical specimens.	EM048	100 GM, 500 GM

F) DEHYDRATED MEDIA FOR DAIRY PRODUCT TESTING

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Antibiotic assay medium No. 1 (Seed Agar)	EM049	100 GM, 500 GM
2	Antibiotic assay medium No. 3 (U/P) (I/P) Pen assay broth	EM050	100 GM, 500 GM
3	Baired Parker Agar base (U/P) (I/P)	EM051	100 GM, 500 GM
4	Bismuth Sulphite Agar (I)	EM052	100 GM, 500 GM
5	Brilliant Green Agar, modified (I), Brilliant Green Agar base w/ phosphates	EM053	100 GM, 500 GM
6	Deoxycholate Citrate Agar	EM054	100 GM, 500 GM
7	Kocher Citrate Medium	EM055	100 GM, 500 GM
8	Lactose Broth base	EM056	100 GM, 500 GM
9	Lauryl Sulphate Broth	EM057	100 GM, 500 GM
10	Malt Extract Agar base	EM058	100 GM, 500 GM
11	Milk Agar (Brown Scott medium modified) Twin pack	EM059	100 GM, 500 GM
12	Motility test Medium	EM060	100 GM, 500 GM
13	MR-VP Medium (Glucose phosphate broth/Buffered glucose Broth)	EM061	100 GM, 500 GM
14	Triple Sugar Iron Agar	EM062	100 GM, 500 GM
15	Urea Indole Medium	EM063	100 GM, 500 GM

G) DEHYDRATED CULTURE MEDIA FOR WATER TESTING

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Andrade peptone water (Carbohydrate fermentation medium)	EM064	100 GM, 500 GM
2	Asparagine Proline Broth	EM065	100 GM, 500 GM
3	Brilliant Green bile Broth 2% (Brilliant Green Lactose Broth)	EM066	100 GM, 500 GM
4	E C Broth	EM067	100 GM, 500 GM
5	Ethyl Violet Azide Broth	EM068	100 GM, 500 GM
6	Lactose TTC Agar	EM069	100 GM, 500 GM
7	M-CP Agar Base	EM070	100 GM, 500 GM
8	Milk Agar (Twin pack)	EM071	100 GM, 500 GM
9	TAT Broth base	EM072	100 GM, 500 GM
10	Tergitol 7 Agar	EM073	100 GM, 500 GM
11	Tryptone Soya Agar	EM074	100 GM, 500 GM
12	Violet Red Bile Lactose Agar (VRBL Agar)	EM075	100 GM, 500 GM
13	Chloramphenicol Yeast Glucose Agar	EM076	100 GM, 500 GM
14	Chromogenic Coliform Agar	EM077	100 GM, 500 GM
15	Salmonella Shigella agar	EM078	100 GM, 500 GM
16	Simmons Citrate Agar	EM079	100 GM, 500 GM
17	TCBS Cholera Agar	EM080	100 GM, 500 GM
18	Tryptone Broth	EM081	100 GM, 500 GM

H) DEHYDRATED CULTURE MEDIA FOR VETERINARY DIAGNOSTICS

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Brain heart infusion Agar	EM082	500 GM
2	Brain heart infusion Broth	EM083	500 GM
3	Brucella Agar base	EM084	500 GM
4	Czapek Dox Agar	EM085	500 GM
5	Czapek Dox Broth	EM086	500 GM
6	Columbia Agar	EM087	500 GM

7	Cetrimide Agar	EM088	500 GM
8	Cysteine Lactose Electrolyte Deficient Agar (CLED Agar)	EM089	500 GM
9	Mannitol Salt Agar	EM090	500 GM
10	Mannitol mobility test Medium	EM091	500 GM
11	MRVP Broth	EM092	500 GM
12	Pseudomonas Agar Fluorescein	EM093	500 GM
13	Pseudomonas Agar Pyocyanin	EM094	500 GM
14	Sheep Blood Agar base	EM095	500 GM
15	Vogel-Johnson Medium	EM096	500 GM

I) PLANT TISSUE CULTURE MEDIA

Sr. No.	PRODUCT DESCRIPTION	CODE
1	Banana Micro-propagation Medium with Vitamins, without NH ₄ NO ₃ , Sucrose & Agar	EM097
2	Banana Multiplication Medium with Vitamins, Glucose, Sucrose, plant growth regulators & Agar	EM098
3	Banana Rooting Medium with Vitamins, Plant growth regulators, Sucrose, Activated charcoal & Agar	EM099
4	Murashige and Skoog Agar base	EM100
5	Murashige and Skoog modified Medium with CaCl ₂ & B5 Vitamins without Sucrose & Agar	EM101
8	Murashige and Skoog modified Medium with Calcium chloride, FeNaEDTA, vitamins & Sucrose without Agar	EM102

J) DEHYDRATED CULTURE MEDIA FOR BIOFERTILIZER MANUFACTURING

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Nutrient Agar	EM103	500 GM, 2.5 KG, 5.0 KG, 25 KG
2	Nutrient Broth	EM104	500 GM, 2.5 KG, 5.0 KG, 25 KG
3	Nutrient Broth HG	EM105	500 GM, 2.5 KG, 5.0 KG, 25 KG
4	Potato Dextrose Agar	EM106	500 GM, 2.5 KG, 5.0 KG, 25 KG
5	Potato Dextrose Broth	EM107	500 GM, 2.5 KG, 5.0 KG, 25 KG

6	Czapek Dox Agar	EM108	500 GM, 2.5 KG
7	Czapek Dox Broth	EM109	500 GM, 2.5 KG
8	Actinomycetes Agar	EM110	500 GM, 2.5 KG
9	Actinomycetes Broth	EM111	500 GM, 2.5 KG
10	Aleksandrow Agar	EM112	500 GM, 2.5 KG
11	Aleksandrow Broth	EM113	500 GM, 2.5 KG
12	Ashby's Glucose Agar	EM114	500 GM, 2.5 KG
13	Ashby's Sucrose Agar	EM115	500 GM, 2.5 KG
14	Ashby's Mannitol Agar	EM116	500 GM, 2.5 KG
15	Ashby's Mannitol Broth	EM117	500 GM, 2.5 KG
16	Azotobacter Agar	EM118	500 GM, 2.5 KG
17	Jansen Medium Agar	EM119	500 GM, 2.5 KG
18	Jansen Medium Broth	EM120	500 GM, 2.5 KG
19	Kings B Agar	EM121	500 GM, 2.5 KG
20	Kings B Medium Broth	EM122	500 GM, 2.5 KG
21	Pikovskayas Agar	EM123	500 GM, 2.5 KG
22	Pikovskayas Broth	EM124	500 GM, 2.5 KG
23	Rhizobium Medium	EM125	500 GM, 2.5 KG
24	Sulphate reducing Medium	EM126	500 GM, 2.5 KG
25	Yeast Mannitol Broth	EM127	500 GM, 2.5 KG
26	Zinc Mobilizing Agar	EM128	500 GM, 2.5 KG
27	Zinc Mobilizing Medium	EM129	500 GM, 2.5 KG
28	Cooke Rose Bengal Agar	EM130	500 GM, 2.5 KG
29	M Medium for Mycorrhiza	EM131	500 GM, 2.5 KG
30	Trichoderma harzianum selective agar base	EM132	500 GM, 2.5 KG

K) MEDIA BASES

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Peptone Bacteriological (Biofertilizer manufacturing)	EMB01	25 KGS
2	Peptone A (Culture Media grade)	EMB02	25 KGS
3	Soya Peptone	EMB03	25 KGS
4	Veg Peptone	EMB04	25 KGS
5	Proteose Peptone	EMB05	25 KGS
6	Meat Peptone	EMB06	25 KGS
7	Casein Peptone (Tryptone)	EMB07	25 KGS
8	Casein Acid Hydrolysate	EMB08	25 KGS
9	Bile salt	EMB09	25 KGS
10	Beef Extract	EMB10	25 KGS
11	Meat Extract	EMB11	25 KGS
12	Malt Extract	EMB12	25 KGS
13	Yeast Extract (Bacteriological grade)	EMB13	25 KGS
14	Yeast Extract (Biofertilizer grade)	EMB14	25 KGS
15	Tryptose	EMB15	25 KGS
16	Agar agar Type-I	EMB16	25 KGS
17	Agar agar Type-II	EMB17	25 KGS
18	Agar agar (Food Grade) GS:600 & GS : 800	EMB18	25 KGS

L) READY TO USE MEDIA PLATES

Sr. No.	PRODUCT DESCRIPTION	CODE	PACKAGING
1	Soyabean Casein digest agar plates 90 mm (Gamma irradiated, Triple pack)	ERM01	Stack of 5
2	Soyabean Casein digest agar contact plates 55 mm (Gamma irradiated, Triple pack)	ERM02	Stack of 5
3	Sabouraud dextrose Agar plates 90 mm	ERM03	Stack of 5
4	MacConkey Agar plates 90 mm	ERM04	Stack of 5
5	Mannitol Salt agar plates 90 mm	ERM05	Stack of 5
6	Cetrimide Agar plates 90 mm	ERM06	Stack of 5
7	Xylose lysine deoxycholate agar plates 90 mm	ERM07	Stack of 5
8	Violet red bile glucose agar plates 90 mm	ERM08	Stack of 5
9	De Engly neutralizing agar plates (DENA) 90 mm	ERM09	Stack of 5
10	De Engly neutralizing agar contact plates (DENA) 55 mm	ERM10	Stack of 5
11	Rappaport Salmonella enrichment broth tubes 10 ml	ERM11	Pac of 50
12	Blood agar plates 90 mm	ERM12	Individual pack
13	Nutrient Agar plates 90 mm	ERM13	Individual pack
14	Muller Hinton agar plates 90 mm	ERM14	Individual pack
15	Rose Bengal Agar plates 90 mm	ERM15	Individual pack
16	Nutrient broth tubes 5 ml	ERM16	Individual pack
17	Bi plates	ER17	Individual pack
18	Tri plates	ERP18	Individual pack

M) GALSSWARES AND LABWARES

Sr. No.	PRODUCT DESCRIPTION	CODE
1	Polystyrene Petri Dishes 90 mm	EPW001
2	Polystyrene Petri Dishes 55 mm	EPW002
3	Glass Petri Dishes 90 mm	EGW001
4	Disposable pipette 10 ml	ELW003
5	Disposable pipette 10 ml	ELW004
6	Disposable pipette 5 ml	ELW005
7	Glass pipette 10 ml	EGW002
8	Glass pipette 5 ml	EGW003
9	Glass pipette 2 ml	EGW004
10	Glass pipette 1 ml	EGW005
11	Glass Bottles with cap 1000 ml	EGW006
12	Glass Bottles with cap 500 ml	EGW007
13	Glass Bottles with cap 250 ml	EGW008
14	Glass Bottles with cap 100 ml	EGW009
15	Glass Beakers 1000 ml	EGW010
16	Glass Beakers 500 ml	EGW011
17	Glass Beakers 250 ml	EGW012
18	Glass Beakers 100 ml	EGW013
19	Glass test tubes 25 ml	EGW014
20	Glass test tubes 10 ml	EGW015



BIOCULT



Contact us:

ESVEE BIOLOGICALS
B-106, KOHINOOR INDUSTRIAL COMPLEX
PLOT NO. J-07/08/09, M.I.D.C. TALOJA,
NAVI MUMBAI, MH, INDIA. 410208

Email: info@esvee.co.in

Contact: +91 8169435895/ +91 79772 56019

