





Company Profile

Omark Lifesciences Pvt Ltd a young company founded and led by Biotechnologists with core belief to serve the research fraternity, keeping in view the requirements, challenges and making high quality products available at most affordable prices. Omark the Plastic labware vertical of family business dated back in year 2009. The core elements behind OMARK Lifesciences are Research and development, Evolution, Excellence and Quality. It's history stems precisely from these factors, with a constant growth that has taken the company to incredible international reach.

The vital, driving forces:

- Painstaking care over the production process
- listening to customer's needs
 - Customization
 - Ease of doing business
 - Keeping quality at priority in every sphere be it product or service.

These are the values with which we have grown. And this is exactly how we wish to continue.

Omark is one of the leading manufacturers & exporters of the Labware products used in the field of Pharmaceutical, Nutraceutical, Food & Beverages, Biotechnology & Fermentation, Cosmetic, Veterinary & Animal Feed, Agriculture Industries, Microbiology Culture Media & Plant Tissue Culture Media etc. With an experienced team and the remarkable market presence in 45+ countries, Omark is consistently pushing the boundaries of research and development to deliver the best quality of labware products. We are committed to total customer satisfaction policy. This is achieved by providing its customers the highest quality products available along with the most responsive customer support services. Besides the quality, we always emphasis to supply the most competitive prices to the market in order to cater & create the success situation in marketplace.

The management strives to penetrate ideas of customer orientation throughout all facets of Omark Lifesciences with firm commitment and continuous dedication to the following principles:

Quality - Quality products.

Services – Superior customer service.

Cost - Cost competitive.

These simple but sincere efforts are performed to strengthen and maintain our leading position in the industry

Omark International Network 45 countries: Europe, America, Africa and Asia. With exclusive distributors and a sales and after-sales network.



OUR PRODUCTION PROCESS

Our supremely precise molds of European origin made from finest steels and prepared with latest technologies like diamond polishing.

Our Raw Material which is FDA approved Virgin material to prepare finest products possible

Our clean room which includes molding and packing area with advance automation to produce DNase, RNase and pyrogen-free products.

Our growing supremacy is evident from the fact that big CROs, and pharma companies are consistently preferring our products from those of our contemprories.

Our products are ISO and CE certified company led by Biotechnologists with a good understanding of the research fraternity across the globe.

OUR PROTOTYPE FOR OEM

1. Idea | Idea

The design of a new product starts out with the analysis of a need, of something that the market is lacking or which can be improved, to make the laboratory a place that is even more technical and efficient.

2. Designed Précised Molds

Omark import highest quality injection molds and systems in the business.

Some of the features of our moldsare:

- Proven design for the longest service life
- Patented self-cleaning design
- Fast cycle times and the highest efficiency
- Advanced hot runners with Ultra technology
- The lowest dimensional variability
- Mold ID for optimized machine-to-machine process

3. Raw material:

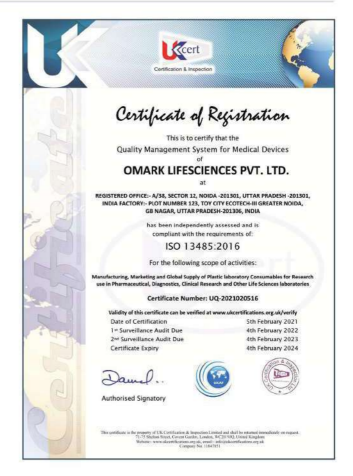
The raw materials used by OMARK are of high quality and FDA certified. This means that they have been recognised by the US Food and Drug Administration, according to some of the world's strictest criteria and which are now acknowledged as international standards of quality.

4. Logistics System

Quick, precise, reliable Logistics designed to meet the demands of the world market. Even the most urgent, pressing and apparently impossible ones.















CODE	DESCRIPTION	TYPE	MATERIAL	PACKAGING	STERILITY
OMK- PD9015	Petri Dish (PS) , 90 x 15 mm, Vented, Sleeves of 10, Gamma Sterile	90 x 15 mm	POLYSTYRENE	480	Gamma Sterile
OMK- PD9016	Petri Dish (PS), 90 x 15 mm, Vented, Sleeves of 10, ETO Sterile	90 x 15 mm	POLYSTYRENE	480	ETO
OMK- PD9017	Petri Dish (PS), 90 x 15 mm, Vented, Sleeve of 10, ASEPTIC	90 x 15 mm	POLYSTYRENE	480	ASEPTIC
OMK- PD9018	Petri Dish (PS) , 90 x 15 mm, Vented, Individual Wrapped, ETO Sterile	90 x 15 mm	POLYSTYRENE	450	ETO

- Omark high quality disposable Petri Dishes are suitable for all microbiological applications manufactured as per ISO 24998 : 2008.
- Specifically designed slippable lid designed for Automated Machine
- Flared lid skirt and squared corners for easy one-hand operation, with gloves
- Clear top and bottom viewing surfaces
- Disposable (single use) polystyrene USP grade dish molded from medical-grade virgin polystyrene for microbiological application .Optically Clear and Ultra Transparent
- Radiation Sterile Plates has been validated according to EN ISO 11137-2; 2012 for SAL 10-6, Sterilization of health care products. Contents sterile if sleeve is unopened
- Ventilation ribs allow for free air circulation and reduce condensation during incubation
- Omark Petri Dishes retain their shape upto 55 Deg C.



Centrifuge Tube

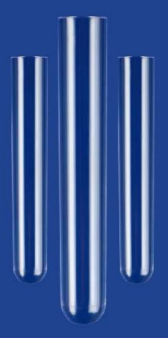


CODE	TYPE	MATERIAL	PACKAGING	STERILITY
OMB15	15 ml - 17x120 mm	PP/HDPE	in bulk	not sterile
OMBS15	15 ml - 17x120 mm	PP/HDPE	in bulk	sterile
OMIS15	15 ml - 17x120 mm	PP/HDPE	individually wrapped	sterile
OMB50	50 ml - 30x115 mm	PP/HDPE	in bulk	not sterile
OMBS50	50 ml - 30x115 mm	PP/HDPE	in bulk	sterile
OMIS50	50 ml - 30x115 mm	PP/HDPE	individually wrapped	sterile

- Omark Disposable conical-bottom centrifuge tubes are made of high-quality, USP Class 6 gamma-resistent polypropylene.
- Available in two volumes: 15 mL and 50 mL
- •Longer length screw caps with sealing ring prevent leakage
- •Easy-to-read graduations are accurate to $\pm 2\%$, with 1 mL increments(15 mL) or 2.5 mL increments (50 mL)
- Large, unerasable frosted white writing area
- Both the graduations and writing areas are chloroform-resistant
- Engraved graduation at the conical bottom of each tube
- Autoclavable at 121°C and Freezable to -80°C
- •RNase-free, DNase-free and non-pyrogenic
- Leak-proof



Test tubes (5 ml)



CODE	DESCRIPTION	TYPE	MATERIAL	PACK	STERILITY
OMK-T1275	Test Tube (PS) 5 mL,	12 x 75mm	POLYSTYRENE	500	NON
	DNase/RNase free				STERILE

Features:

- •12 x 75 mm (5 ml) popularly known as RIA VIAL
- Premium polystyrene tubes are chemically resistant and clear like glass
- Round bottom fits most standard floor model
- •Working temperature: stable from -20°C to 60°C
- •Clearly visible with either clear or turbid samples
- •Can accept mild bases, weak acids but not organic solvents
- •Generally used in Radioimmuno Assay –a scientific method used to test antigens (for sample, hormone levels in the blood) without the need to use a bioassay.





Sample Container 30ml



CODE	DESCRIPTION	TYPE	MATERIAL	PACK	STERILITY
	Urine container(PP) 30ml, ETO Sterile-100un (Individually Packed) with label	30ML	POLYPROPYLENE	1000	STERILE
OMK-	Urine container(PP) 30ml, NON Sterile-100un (Bulk Pack)with label	30ML	POLYPROPYLENE	1000	NON STERILE

- •Sample Container 30 ml PP/HDPE
- Ultra clear polypropylene container with polyethylene leak proof screw cap
- ETO Sterile
- Perfect Closure screw cap that allows guaranteed Leak Proof
- Writing Surface high Quality Paper Label for Smudge free writing
- Accurate Graduation
- Rapid Closure



PHYSICAL PROPERTY OF OMARK LABWARE

						Steriliza	tion				
Resin	Max Use Temp °C	Brittleness Temp °C	Transparency	Autoclaving	Gas	Dry Heat	Radiation	Disinfectant	Specific Gravity	Flexibility	Water Absorption %
HDPE	120	-100	Translucent	No	Yes	No	Yes	Yes	0.95	Rigid	< 0.01
LDPE	80	-100	Translucent	No	Yes	No	Yes	Yes	0.92	Excel	< 0.01
PC	135	-135	Clear	Yes+	Yes	No	No	Yes	1,20	Rigid	0.35
PMMA	50	20	Clear	No	Yes	No	Yes	Some	1.20	Rigid	0.30
PP	135	0	Translucent	Yes	Yes	No	No	Yes	0,90	Rigid	< 0.02
PS	90	20	Clear	No	Yes	No	Yes	Some	1.05	Rigid	0.05
PSF	165	-10	Clear	Yes	Yes	Yes+	Yes	Yes	1,24	Rigid	0.30
PTFE	270	-200	Opaque	Yes	Yes	Yes	No	Yes	2.17	Excel	< 0.01
PVDF	110	-62	Translucent	Yes	Yes	No	No	Yes	1.75	Rigid	0.05
TPX*	175	20	Clear	Yes	Yes	Yes+	No	Yes	0.83	Rigid	< 0.01

Centrifugation: PS – 1400 RCF (With Distilled water at 250C)

Leak Test at 350 mm Hg: No leakage

CHEMICAL PROPERTY OF OMARK LABWARE

Class of Substance at	HDPE	LDPE	PC	PMMA	PP	PS	PSF	PTFE	PVDF	TPX*		
Room Temperature											HDPE	
Acids, Dilute or Weak	E	E	E	G	E	E	E	E	E	E	LDPE	
Acids, Strong and Concentrated	E	E	N	N	E	F	G	Е	E	E		
Alcohols, Aliphatic	E	E	G	N	E	E	G	E	E	E	PS	
Aldehydes	G	G	F	G	G	N	F	Ε	E	G	PSF	
Bases	Ε	E	N	F	Ε	Е	E	E	E	E	PTFE	
Esters	G	G	N	N	G	N	N	E	G	G	TPX*	
Hydrocarbons, Aliphatic	G	F	F	G	G	N	G	E	E	F		
Hydrocarbons, Aromatic	G	F	N	N	F	N	N	E	E	F		
Hydrocarbons, Halogenated	F	N	N	N	F	N	N	Е	N	N		
Ketones	G	G	N	N	G	N	N	E	N	F		
Oxidizing Agents, Strong	F	F	N	N	F	N	G	E	G	F		
Chemical Resistance Classific	ation											
E = Excellent - 30 days of consta	nt exposure	e cause n	o dama	ge. Plastic	s may e	ven tolarz	ste for ye	ars.				
G = Good - Little or no damage	after 30 day	s of cons	tant exp	posure to t	he reag	ent.						
F = Fair - Some effect after 7 day	ys of constr	ant expos	ure to t	he regant l	ike craz	ing, cacki	ng. loss	of strengt	n or disco	loration.		
N = Not Recommended - Not for	continuou	s use, Imr	nediate	damage n	nay occ	ur.						



Accreditation Bodies World Wide

S. NO.	ACCREDITAION BODY	COUNTRY
1	Organismo Argentina de Accreditation (OAA)	Argentina
2	National Association of Testing Authorities, Auatralia (NATA)	Australia
3	Bundersministerium fur Wirtchaft, Familie Und Jugend (BMWA)	Austria
4	Belgian Accreditaion Structure (BELAC)	Belgium
5	Coordenacao Geral de Acreditacao General	Brazil
6	Standards Council of Canada (SCC)	Canada
7	Canadian Association for Laboratory Accreditation Inc.(CALA)	Canada
8	China National Accreditation Service for Conformity Assessment (CNAS)	People's Republic of China
9	Ente Costarricense de Accreditaion (ECA)	Costa Richa
10	National Accreditation Body of Republica de Cuba (ONARc)	Cuba
11	Czech Accreditation Institute (CAI)	Czech Republic
12	Danish Accreditation (DANAK)	Denmark
13	Egyptian Accreditation Council (EGAC)	Egypt
14	Finnish Accreditation Service (FINAS)	Finland
15	Comite Français d'Accreditation (COFRAC)	France
16	Deutsche Akkreditierungsstelle GmbH (DAKKS)	Germany
17	Hellenic Accreditation System S.A. (ESYD)	Greece
18	Oficina Guatemalteca de Accreditacion (OGA)	Guatemala
19	Hong Kong Accreditation Service (HKAS)	Hong Kong China
20	National Accreditation Board for Testing and calibration Laboratories (NABAL)	India
21	National Accreditation Body of Indonesia (KAN)	Indonesia
22	Irish National Accreditation Board (INAB)	Ireland
23	Israel Laboratory Accreditation Authority (ISRAC)	Israel
24	Silstema Italiano di Accreditamento (ACCREDIA)	Italy
25	Consorzio Pubblico per l' Accreditation (COPA)	Italy
26	Japan Accreditation Board for Conformity Assessment (JAB)	Japan
27	International Accreditation Japan (IAJapan)	Japan
28	Voluntary EMC Laboratory Accreditation Center INC (VLAC)	Japan
29	Korea Laboratory Accreditation Scheme (KOLAS)	Republic of Korea
30	Department of standards Malaysia (Standards Malaysia)	Malaysia)
31	entidad mexicana de acreditación a.c. (ema)	Mexico
32	Dutch New Zealand Council (RvA)	The Netherlands
33	International Accreditation New Zealand (IANZ)	New Zealand
34	Norsk Akkreditering (NA)	Norway
35	Pakistan National Accreditation Council (PNAC)	Pakistan
36	Philippine Accreditation Office (PAO)	Philippines
37	Polish Center for Accreditation (PCA)	Poland
38	Instituto Portugues de Acreditacao (IPAC) Romanian Accreditation Association (RENAR)	Portungal
39		Romania Padasation
40	Association of Analytical Centers "Analitica" (AAC "Analitica")	Russian Federation
41	Singapore Accreditation Council (SAC) Slovak National Accreditation Service (SNAS)	Singapore Slovakia
42	Slovak National Accreditation Service (SNAS) Slovenian Accreditation (SA)	Slovakia
44	South African National Accreditation System (SANAS)	South Africa



s. NO.	ACCREDITAION BODY	COUNTRY
45	Entidad Nacional de Acrditacion (ENAC)	Spain
46	Sri Lanka Accreditation Board for Conformity Assessment (SLAB)	Sri Lanka
47	Swedish Board for Accreditation and Conformity Assessment (SWEDAC)	Swedan
48	Swiss Accreditation Services (SAS)	Switzerland
49	Taiwan Accreditation Foundation (TAF)	Chinese taipei
50	The Bureau of Laboratory Quality Standards, Department of Medical Science, Ministry of Public Health, Thailand (BLQSDMSc)	Thailand
51	National Standardization Council of Thailand-Office Of the National Accreditation Council (NSC-ONAC)	Thailand
52	Bureau Of Laboratory Accreditation, Department of Science Services, Ministry of Science and Technology (BLA-DSS)	Thailand
53	Tunisian Thailand Council (TUNAC)	Tunisia
54	Turkish Accreditation Agency (TURKAK)	Turkey
55	Dubai Municipality - Accreditation Department (DAC)	United Arab Emirates
56	United Kingdom Accreditation Service (UKAS)	United Kingdom
57	American Association for Laboratory Accreditation (A2LA)	USA
58	National Voluntary Laboratory Accreditation Program (NVLAP)	USA
59	International Accreditation service, Inc (IAS)	USA
60	ANSI-ASQ National Accreditation Board doing Business as A CLASS	USA
61	Laboratory Accreditation Bureau (L-A-B)	USA
62	Perry Johnson Laboratory Accreditation, Inc. (PJLA)	USA
63	American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB)	USA
64	Bureau of Accreditation (BoA)	Vietnam





Omark Lifesciences Pvt Ltd

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