

Packaging... Life Like

A WORLD OF PRIMARY & SECONDARY PACKAGING PRODUCTS



End to end packaging solutions. Delivered.



State-of-the-art facility

World leading manufacturing machinery & equipments for precision and durability. cGMP and ISO standards are strictly followed.



Safety & Quality

Strict compliance with all safety and quality norms delivers products of highest standards and guarantees employee safety.



Team

Dedicated team of experienced and talented professionals deliver the finest result at all times.



R&D

Investments in continuous research & development to enhance product quality, stability and security.





OUR CERTIFICATIONS

The hallmarks of our quality



国家药品监督管理局药品审评中心 CENTER FOR DRUG EVALUATION, NMPA USDMF CANADA DMF





OUR INTERNAL PROCESS

In pursuit of excellence







Polymer Packaging

A world of primary & secondary packaging

Tailor made product development

HDPE Bottles PET Bottles

PP Bottles

- 200 SKU's
- Wide product Range
- Available in any color and sizes

















Child Resistant Caps & Closures

Patented technology

CRC & Non CRC (Child Resistant Closure)

- Patented
- HDPE & HM
- 16 CFR 1700.15 as per USFDA



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Customised Printing Solutions

- Labels

- Leaflets

Medication guidesAluminum foilInner & Outer cartons

State-of-the-art high performance machines

- Heidelberg Printing machine
- Speedmaster CD102
- Speed : 15,000 sheets/hour







The hallmarks of our quality



USDMF CANADA DMF





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Drums For Bulk Packaging

Durability & Quality

	HDPE Drum Weights						
S.No.	Product Name	P. Code	Colour	Lid Dia	Drum Weight	Total Weight	OFC
1	30L HDPE Drum	PD001	Blue	10 Inch	1100 ± 20 g	1800 ± 20 g	30 ± 1 L
2	40L HDPE Drum (Threaded)	PD002	White	10 Inch	1800 ± 20 g	2200 ± 20 g	40 ± 1 L
3	50L HDPE Drum	PD003	Blue	14 Inch	1900 ± 20 g	2800 ± 20 g	50 ± 1 L
4	65L HDPE Drum	PD004	Blue	14 Inch	2200 ± 20 g	3100 ± 20 g	65±1L
5	80L HDPE Drum	PD005	Blue	14 Inch	3030 ± 30 g	3900 ± 30 g	80 ± 1 L
6	120L HDPE Drum	PD006	Blue	16 Inch	3500 ± 30 g	5250 ± 30 g	120 ± 1 L
7	40L HDPE Drum	PD007	Blue	10 Inch	1500 ± 20 g	2200 ± 20 g	$40 \pm 1 L$
8	50L HDPE Drum	PD008	Green	14 Inch	1900 ± 20 g	2800 ± 20 g	50 ± 1 L

NOTE: Products can be customised as per required specifications.





The hallmarks of our quality



USDMF CANADA DMF 🚇





SafeSeals for Vials

EP-Seal[™]

Safe Seals are manufactured in East Pharma Technologies in a clean room for vials.

Product Details

- Manufactured from PP (Poly Propylene) material and Aluminium
- Available in different colours and various sizes
- Can be printed with customer instruction printing
- Both sterile and non-sterile seals are available
- DMF Grade DMF#033005 Type-III
- ISO Class 8 manufacturing and packing
- Manufactured in the facility certified with ISO 9001-2015, ISO 15378-2017, ISO 13485 & ISO 20072
- Suitable for vials in the Pharma industry
- Our safe seals come with burr free technology



Available Sizes

	S	afe Seals (F	lip of Seals)			
S.No.	Product Description	Inner Diameter	Inner Height	Total Height	Weight	Flip Off Force
1	13 mm Safe Seal with Aluminum shell and various colour PP button	13.60 mm	6.30 mm	8.00 mm	0.35 gm	12.00 N/MM
2	20 mm Safe Seal with Aluminum shell and various colour PP button	20.45 mm	7.50 mm	9.40 mm	0.90 gm	16.00 N/MM
3	28 mm Safe Seal with Aluminum shell and various colour PP button	28.10 mm	9.00 mm	11.50 mm	2.00 gm	18.00 N/MM
4	32 mm Safe Seal with Aluminum shell and Various Colour PP Button	32.40 mm	13.00 mm	15.80 mm	3.00 gm	20.00 N/MM
5	34 mm Safe Seal with Aluminum shell and Various Colour PP Button	32.90 mm	11.50 mm	14.00 mm	2.90 gm	20.00 N/MM

NOTE: Products can be customised as per required specifications. All dimensions are in mm and for reference purpose only.







ISO

The hallmarks of our quality (



Droppers for Oral Dispensing

Droppers manufactured in East Pharma Technologies in clean room ISO class 8 for Oral Dispensing.

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.75 ML

Fill #10 #10

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Product Details

- Manufactured from PP Material, Thermo Plastic Elastomer and LDPE
- Available in different colours and with various sizes
- Can be printed as per customer requirement graduation
- DMF Number-DMF#033005 Type-III
- ISO Class 8 manufacturing & packing
- Manufactured in the facility certified with ISO 9001:2015, ISO 15378:2017, ISO 13485 and ISO 20072
- Suitable for oral dosage

Available Sizes

	Safe Dropper Assembly					
S.No.	Product Description	Barrel Tip Diameter	Barrel Length	Teat Length	Cap Length	Ht. of Safe Dropper Assembly
1	1.0 mL Safe Dropper Assembly with Barrel, Teat & Cap	2.65 mm	90.50 mm	32.00 mm	11.20 mm	117.50 mm
2	2.0 mL Safe Dropper Assembly with Barrel & Teat	2.00 mm	88.00 mm	35.00 mm	NA	118.00 mm
3	1.0 mL Safe Dropper Assembly with Barrel, Teat & Cap	3.00 mm	67.00 mm	31.50 mm	11.50 mm	93.00 mm

NOTE: Products can be customised as per required specifications. All dimensions are in mm and for reference purpose only.





Ophthalmic for Eye Droppers

Ophthalmic 3 PCs Components manufactured in East Pharma Technologies in a clean room for packaging of ophthalmic products.

Product Details

- Manufactured from LDPE and HDPE
- Available in both Gamma and ETO Sterilized
- DMF Number-DMF#033005 Type-III
- ISO Class 8 Manufacturing & Packing
- Manufactured in the facility certified With ISO 9001:2015, ISO 15378:2017, ISO 13485 & ISO 20072
- EPT Bottle Cap comes with Tamper Evident ring to avoid leakage and for easy removal

Available Sizes





	Ophthalmics (Bottles)							
S.No.	Product Description	Height	Body Diameter	Bore Diameter	Thread Diameter	Overflow Capacity	Minimum Wall Thickness	Weight
1	5ml LDPE Bottle with 13mm neck finish	42.60 mm	21.20 mm	8.10 mm	14.00 mm	7.30 mm	0.35 mm	2.95 g
2	10ml LDPE Bottle with 13mm neck finish	52.50 mm	24.25 mm	8.10 mm	14.00 mm	12.70 mm	0.35 mm	3.60 g
	Ophthalmics (Nozzles)							

S.No.	Product Description	Height	Plug Diameter	Ring Diameter	Weight	
1	13 mm LDPE NOZZLE (White opaque) 28µl	19.00 mm	8.43 mm	12.40 mm	0.48 gm	
2	13 mm LDPE NOZZLE (White opaque) 30µl	17.00 mm	8.43 mm	12.40 mm	0.41 gm	
3	13 mm LDPE NOZZLE (White opaque) 45µl	19.00 mm	8.43 mm	12.40 mm	0.47 gm	
4	13 mm LDPE NOZZLE (White opaque) 60µl	19.00 mm	8.43 mm	12.40 mm	0.47 gm	

	Ophthalmics (Caps)				
S.No.	Product Description	Height	Inner Diameter	Tamper Diameter	Weight
1	13 mm HDPE CAP (Various Colours)	25.50 mm	14.00 mm	20.50 mm	2.30 mm

NOTE: Products can be customised as per required specifications. All dimensions are in mm and for reference purpose only.



The hallmarks of our quality





EP-Colors™ : Masterbatch

EP-Colors™ : Masterbatch manufactured in East Pharma Technologies in clean room for pharmaceutical packaging applications.

Product Details

- DMF Grade (DMF Number-DMF#033005)
- Colour consistency from part-to-part
- Manufactured in the facility certified with ISO 9001:2015, ISO 15378:2017, ISO 13485 and ISO 20072
- ISO Class 8 Manufacturing & Packing



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ISO

ISO

Available

	Master Batch (Colorants)						
S.No.		Product Descrip	otion	Melt Flow Index (MFI)	Pellets per Gram	Moisture Content	Bulk Density
1	Polyet	hylene White Mas [.]	ter Batch	8 g/10min	30-40 Nos	NMT 0.1% (w/w)	0.85 gm/mL

All dimensions are in mm and for reference purpose only





Induction Sealing Wads/Liners for Closures

Induction Sealing wads/Liners for closures for pharmaceutical applications.

Product Details

- Available in different grades and various sizes
- Suitable for all kinds of containers & bottles such as HDPE, PET, PP & glass
- Containers and preserve their contents from degradation or contamination caused due to exposure to air, moisture, or any other unwanted impurity
- Certified With ISO 9001:2015, ISO 15378:2017, ISO 13485 & ISO 20072
- Suitable for induction sealing in pharma packaging and FMCG



Available Sizes

	Punched wads				
S.No.		Product Description	Thickness	Diameter	Weight
1		19.50 mm Dia Wad	0.90 mm	19.50 mm	0.20 g
2		27.4 mm Dia Wad	0.94 mm	27.40 mm	0.40 g
3		31.70 mm Dia Wad	0.88 mm	31.70 mm	0.45 g
4		37.13 mm Dia Wad	0.90 mm	31.73 mm	0.60 gm
5		52.00 mm Dia Wad	0.99 mm	52.00 mm	1.20 gm

NOTE: Products can be customised as per required specifications. All dimensions are in mm and for reference purpose only.





Measuring Cups and Spoons

Measuring Cup and Spoon manufactured i East Pharma Technologies in a clean room for oral dispensing of medicine.

Product Details

- Manufactured from Poly Propylene
- Manufactured in the facility certified with ISO 9001:2015, ISO 15378:2017, ISO 13485 & ISO 20072
- ISO Class 8 manufacturing & packing
- Suitable for dispensing of syrup and powder
- Available with embossing & printing graduations





Available Sizes

	Measuring Cups					
S.No.	Product Description	Outer Dia at Top	Outer Dia at Bottom	Height	Minimum Thickness	Weight
1	2 TSP Measuring Cup	1.54 Inch	1.26 Inch	1.34 Inch	0.030 Inch	3.50 g
2	15 ml PP Measuring Cup (Engraved Graduations)	33.00 mm	32.00 mm	22.00 mm	0.80 mm	2.30 g
3	15 ml PP Measuring Cup (Printed Graduations)	33.00 mm	32.00 mm	22.00 mm	0.80 mm	2.30 g
4	4.75 ml PP Measuring Cup	20.50 mm	20.00 mm	15.55 mm	1.00 mm	1.30 g
5	40 ml PP Measuring Cup -1	56.20 mm	56.20 mm	27.00 mm	0.75 mm	5.4 g

	Measuring Spoons					
S.No.	Product Description	Outer Dia at Top	Outer Dia at Bottom	Length	Minimum Thickness	Weight
1	2.5/5mL Spoon	1.54 Inch	1.26 Inch	1.34 Inch	0.030 Inch	3.50 g

NOTE: Products can be customised as per required specifications. All dimensions are in mm and for reference purpose only.

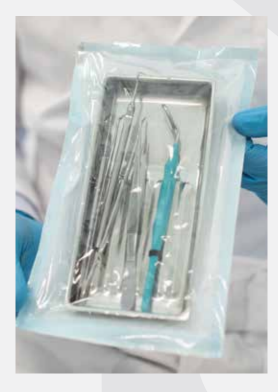




Sterile Pouches

Packaging Features

- A specially designed medical grade and heavy-duty paper and film laminate
- Easy peel able without delamination
- Can be customized as per client requirement and applications



Applications & Benefits

- Medical applications (surgical equipment) pharmaceutical machinery change parts tubing sets
- Longer durations for Autoclaved products & ETO products depending on the product and its storage conditions
- Excellent strength and microbial barrier

Features

- Excellent barrier properties against germs and moisture
- * Extremely high penetration resistance
- Easy and fiber-free peel
- Tear and puncture-resistant
- Hydrophobic and lint-free
- Excellent impact resistance with exceptional microbial barrier

ISO

Available Sizes

	Pouches						
S.No.	Size						
1	30 x 45 CM Tyvek CPPET roll pouch						
2	20 x 30 cm Angle pouch						
3	12 x 37 Cm cylindrical pouch						
4	10 x 50 Cm cylindrical pouch						
5	30 x 45 cm roll pouch						
6	7.5 x 37 cm cylindrical pouch						
7	12 cm roll pouch						





Ropp Caps

- Best sealing capacity
- Can be easily opened and maintained
- Compatible with the materials
- Lightweight, strong and durable







Can match any size & color



Specifications 22mm, 25mm, 28mm



DMF Grade



Customized text & logo







Pharma Tubing

EP-Pure™ Platinum Cured Silicone Tube

EP-Pure 55 and EP-Pure 65 are platinum cured, pharmaceutical and biopharmaceutical grade tubing. EP-Pure is designed for excellent peristaltic pump application. Designed for applications that require the transfer of high purity fluids where contamination is a concern like filling lines.



Features

- Pure pharmaceutical grade silicone
- Excellent flexibility
- Autoclavable and gamma stable
- Stable over wide temperature ranges from -80°F (-55°C) to 500°F (200°C)
- · Imparts no taste or odour
- Laser-marked part numbers and lot codes (1/16" ID and greater)
- Available in 25-meter pack size and customer length also
- Meets USP Class VI, European pharmacopoeia 3.1.9 and FDA criteria

Application

- Sterile fill and transfers
- Drug delivery
- Media processing
- Sanitary peristaltic pump tubing
- Laboratory use

EP-Prene™ Thermoplastic Vulcanizate Tube

The superior flex life characteristics of EP-Prene reduce production downtime due to pump tubing failures. Therefore, it is a premium, low spallation, biologically compatible peristaltic pump tube developed especially for pharmaceutical, biotechnology and laboratory applications.



Features

- Ultra-low particulate spallation
- Provides an excellent barrier with very low permeability
- Excellent peristaltic pump life
- Excellent resistance to Alcohol based solvents
- Autoclavable and sterilizable
- Ink marked part numbers and lot codes (1/8" ID and greater)
- Available in 25-meter pack size and customer length also
- Meets USP Class VI, European Pharmacopoeia 3.1.9
 and FDA criteria

Application

- Media process systems
- Bioreactor process lines
- Production filtration and fermentation
- Food & Beverages Industry

The hallmarks of our quality



Silicone Hose

EP-Fit[™]

Platinum Cured Silicone Hose Reinforced with Polyester Braiding.

EP-Fit is platinum cured silicone hose reinforced with polyester braiding. It has excellent flexibility for pressurized fluid transfer application in pharmaceutical, biotech industries and food application.

EP-Fit Hose is not intended for implantation and is not to be used for continuous steam application.

Key Features

- Excellent Flexibility
- Manufactured from low volatile grade silicone resin.
- Imparts no taste and odor.
- Hardness value of 65-70 Shore A
- US FDA (Foods and Drugs Administration) Standard 21 CFR 177.2600
- German BFR Standard part XV
- USP Class VI standard

Application

- Pharmaceutical and Biotech material transfer
- Critical Liquid Transfer
- Load Cell
- Analytical Lab Food and Beverages
- Biotechnology
- Laboratory use



- ISO 10993
- RoHS
- Free of Phthalate/Bisphenol/Volatile Plasticizer
- TSE/BSE
- Custom lengths, color coding, 316L stainless steel sanitary fittings, hose assemblies and/or packaging available
- Sterilizable by Autoclave, Ethylene Oxide Gas and Gamma Radiation



Size in mm (IDXOD)	Size in Inch (ID)	Max Working Pressure (Bar)	Min Burst Pressure (Bar)	Min Bend Radius (mm)	Standard Length (Meter)
6 X 13	1/4"	10.0″	30	50	15
9 X 16	11/32″	9.0″	27	50	15
12 X 20	1/2″	7.0″	21	80	15
16 X 24	5/8″	7.0″	21	90	15
19 X 27	3/4″	6.0″	18	110	15
25 X 35	1"	4.0"	12	160	15

*Tested at Standard Temperature Condition. Please reduce pressure values by 20% for each increase of -100°C / -212°F **We also manufactured customized diameters till 1". CP-Consult Plant.



Strip Seals for Locking

Strip seals manufactured for tamper proof applications.

Product Details

- Manufactured from PP (Poly Propylene) Material.
- Available In different colour.
- Can be embossed with customer logo.
- Can print the seal no and batch number as per customer requirement.
- Manufactured in the facility certified with ISO 9001:2015, ISO 15378:2017, ISO 13485 & ISO 20072
- Suitable for Locking of various packing
- Can Match with the Customer requirement in colour



Available Sizes

Plastic Strip Seals (Tags)							
S.No.	Product Description	Length	Width	No. of Spikes	Minimum Thickness	Weight	
1	Pull type plastic strip seals with logo and with Sr no.	240 mm	13.70 mm	32 No's	0.90 mm	2.20 gm	
2	Pull type plastic strip seals without logo and with Sr no.	240 mm	13.70 mm	32 No's	0.90 mm	2.20 gm	
3	Pull type plastic strip seals without logo and without Sr no.	240 mm	13.70 mm	32 No's	0.90 mm	2.20 gm	
4	Pull type plastic strip seals with logo and without Sr no.	240 mm	13.70 mm	32 No's	0.90 mm	2.20 gm	

All dimensions are in mm and for reference purpose only



Thermoforming Components for Vials, Ampoules, PFS, Blisters & Vaporizers

Effective packing solutions contribute to the effective format of drug delivery in the various packaging applications.

Product Details

- Manufactured from HIPS, PVC And PET
- Available in different colours and with different combinations
- Manufactured in the Facility Certified With ISO 9001:2015, ISO 15378:2017, ISO 13485 & ISO 20072
- ISO Class 8 Manufacturing & Packing
- Suitable for Packing of Vials, Ampoules, PFS, Blisters & Vaporizers with different packs
- Customized Designs





Other Products

Adaptors





Actuator

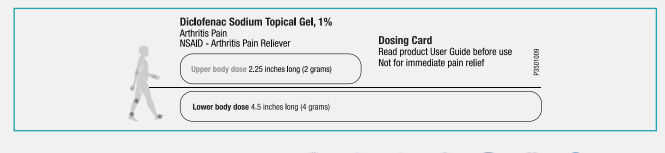




Plunger Rod



Dosing Card



ISO



Solution For Moisture & Odour

About Us

Orem Access is an ambitious industry targeting to reach challenging goals and enjoy its achievements by introducing continual new products which are used in Pharmaceutical and Nutraceutical industries for regulating moisture and odour, maintaining the global quality standards as per the regulatory and customer requirements.

The inception of the industry took place in the year 2010 with a challenge of promoting the new products indigenously to the customers.

The state-of-the-art manufacturing facility is well equipped with clean rooms, indigenously developed machineries within house testing facility for ensuring the quality of the product as per the customer requirements.

Orem Access is an industry to manufacture the moisture absorbent products viz, Silicagel, Activated carbon & Molecular sieves in canister & sachet format as per USFDA standards and filed for DMF. Also engaged in manufacturing oral syringes ranging from 1ml to 20ml.



Product Variant Available

PRODUCT	0.5 g	1.0 g	2.0 g	3.0 g	5.0 g	10.0 g
Silicagel Sachets	•	٠	•	•	•	•
Activated Carbon Sachet	•	•	•	•	•	•
Molecular Sieve Sachet	•	•	•	•	•	•
2 in 1 Sachet (Silicagel + Activated Carbon)	•	•	•	•	•	•
PRODUCT		1.0 g		2.0 g		3.0 g

Silicagel Canister	•	•	•
Molecular Sleve Canister	•	•	•
2 in 1 Canister (Silicagel + Activated Carbon)	•	•	•

Note: Products are also as per customers specification.

Company Certified for ISO 9001-2015 ISO 15378-2011, DMF no. 25688 - Type III















OREM ACCESS BIO. INC.

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THE GLOBAL REACH OF OUR PRODUCTS





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