### APPLICATION FORM

International Trade Fair for Packaging, Printing and Filling Technologies



UPAKEXPO 21–24 JAN 2025 Moscow, Russia

upakexpo.ru

Venue:

EXPOCENTRE
INTERNATIONAL EXHIBITIONS AND CONVENTIONS >

MOSCOW

Organizer:





#### International Trade Fair Packaging, Printing and Filling Technologies

#### APPLICATION FORM UPAKEXPO 2025

21-24 January 2025, Moscow, Russia

**EXPO FUSION LLC** 3, Bld.1 Timura Frunze str., Moscow, 119021 TIN 7703335282, REC 770401001 S/a 40702978400010282053 with UniCredit Bank JSC Moscow 9 Prechistenskaya Emb., Moscow, 119034 C/a 30101810300000000545 BIC 044525545

**EXPOCENTRE** Fairgrounds

18-20 January 2025

21-24 January 2025

25 January 2025

Construction:

Time of event:

Dismantling:

www.upakexpo.ru

#### Requisites for invoicing and registration:

Exhibitor (company name)		Settlement account
Address		Name of the bank
Post code / Country / City		SWIFT code
Telephone	E-mail	Chief's full name
Contact person		Accountant's full name

#### Application for stand space:

Registration fee		х	600,00 euro	=	euro
Unequipped Space	sqm	х	490,00 euro/sqm	=	euro
Equipped Space Standart	sqm	х	530,00 euro/sqm	=	euro
Equipped Space Premium	sqm	х	595,00 euro/sqm	=	euro
Space on 2nd floor	sqm	х	245,00 euro/sqm	=	euro
Surcharge:					
Corner stand	sqm	х	49,00 euro/sqm	=	euro
Stand open from 3 sides	sqm	х	68,50 euro/sqm	=	euro
Stand open from 4 sides	sqm	х	88,00 euro/sqm	=	euro
			TC	OTAL:	euro

All prices include Russian VAT 20%.

The Participant shall pay 30% of the total sum indicated above to EXPO FUSION LLC within 2 weeks from the date of invoice and the rest of the total sum not later than October 15, 2024; if invoiced after October 1, 2024, payment in full shall be made as a lump sum within 5 working days. EXPO FUSION LLC commences provision of services only after 100% of the indicated total sum is received from the Exhibitor.

The registration fee includes: entering information about the Exhibitor into the online database on the official website www.upakexpo.ru, entering basic information about the Exhibitor in the guide, Exhibitor's passes (1 piece per each 6 sqm. of stand space).

Equipped Space Standart includes: mounting and dismounting of the stand; carpeting (colour: grey); bounding walls of the stand (height 250 cm); fascia panel in white with the company's name, height 33 cm; one table 70x70 cm; four chairs; one filing cabinet, one coat hanger; one waste basket; one light fitting (150W) per 6 sqm of stand area. An electricity socket is not included in the cost of the equipped space.

Equipped Space Premium (from 18 sq.m.) includes covering the entire floor area of the booth with carpet; covering the entire floor area of the booth with carpet (of grey colour); stand partition walls, 250 cm high, MDF, white; lockable cabin 1 x 2 m with a swing door; MAXIMA system, 3,50 m high; fascia with lettering, 1 table 70 x 70 cm (square, white); 4 chairs (white); 1 sideboard; 1 coat rack; 1 waste paper basket; 1 HQI spot per 4 sqm stand area, incl. power consumption and electric supply; 1 socket 2 kW.

Unequipped Space (from 18 sq.m.) includes: rental of space for stand construction by a third-party builder, without the right to use the walls of the stands of the neighboring exhibitors. Rental of at least 18 sqm is possible in unequipped space.

This application is an offer by the Exhibitor to conclude a contract for participation in the exhibition with EXPO FUSION LLC. This Application becomes a contract after being accepted for participation in the exhibition in accordance with the Conditions of Participation (signed by the EXPO FUSION LLC). By signing this Application, the Exhibitor confirms that he has read and accepted the Conditions of Participation and the Safety Regulations (see the «Service Manual»), available at the EXPO FUSION LLC official website www.expo-fusion.ru. Specified Conditions and Safety Regulation, as well as the Appendixes to the Application are binding for the Exhibitor and EXPO FUSION LLC. If there is a discrepancy between the Conditions of Participation and the Safety Regulations presented in hard copy (if any) and the provisions of the said Conditions and Regulations posted on EXPO FUSION LLC website at the above address, the Conditions and Regulations posted on EXPO FUSION LLC website shall prevail.

Please note that the Appendix on page 3 must be completed!

A.A. Shavnikov	
Place and date	
Moscow	
Admission to participation	
EXPO FUSION LLC	
	Admission to participation  Moscow





21-24 January 2025, Moscow, Russia

#### Annex to application for participation

To be obligatory filled in along with the application for participation

Information about	exhibitor for	the guide and	l interac	tive dat	tabase	,		
							1	
Company name			Company activ	/ity				
Addross			(List no more t	than 6 items fro	om Index of p	roducts and se	ervices – page 4)	)
Address								
-								
Telephone	E-Mail							
Web site								
Information about	co-exhibitor	for the guide	and inte	ractive	datab	ase		
Company name			Company activ					
Address			(List no more t	han 6 items fro	om Index of p	roducts and se	ervices – page 4)	
Telephone	E-Mail							
Web site								
Specify the equipr	sm	sm kg	Please note the organize	that the aisle	e of the dim	nensions of t	re limited. Ple	
Height Length	Width	Weight	successfully	move the ed	quipment to	the stand.		
Please specify the  Food production  Beverages  Confectionery  Bakery products  Pharmaceuticals  Cosmetics	Consu	mer (non-food produ rial Goods ics. Transportation a	cts)	udienc	<b>e</b>			
Company name  Place and date								
Director-General / Director								



21–24 January 2025, Moscow, Russia

#### Index of products and services

www.upakexpo.ru

Please note that you can select no more than 6 headings

#### **PACKAGING MACHINES AND DEVICES**

1.1	PREPARING AND FEEDING
1.1.1	Erecting machines for cardboard articles
1.1.2	Machines to insert package inserts
1.1.3	Machines for depalletizing, de-stacking, sorting, aligning and feeding of empty packagings and packaging components
1.1.4	Machines for cleaning or sterilising and drying packagings
1.1.5	Machines for the assembly of packaging and packaging components (e.g. dosing pumps, syringes, drug delivery systems)
1.1.6	Unpacking, emptying and depalletizing machines
1.1.7	Dosing and portioning machines
1.1.8	Mixer and Carbonizer
1.1.9	Product sorting and/or feeding machines
1.2	FILLING AND PACKAGING FOR FOOD AND NON-FOOD PRODUCTION
1.2.1	Form, fill and seal machines (FFS)
1.2.2	Cartoners
1.2.3	Fill and seal machines (FS)
1.2.4	Filling machines
1.2.5	Closing machines
1.2.6	Wrapping machines
1.2.7	Shrink film machines and devices
1.2.8	Packaging machines with special equipment for hygienic packaging
1.3	FINAL PACKAGING, MATERIAL FLOW, LOGISTICS
1.3.1	Filling machines for group and transport packaging
1.3.2	Bundling machines
1.3.3	Picking systems
1.3.4	Palettizing machines
1.3.5	Machines for securing pallets and other loading units

	ABELLING AND MARKING
1.4.1	Labelling machines
1.4.2	Digital direct printing devides
1.4.3	Coding devices
1.4.4	Embossing systems
1.4.5	Printer (Thermo, Inkjet, Matrix)
1.4.6	Laser coding systems
1.5	INSPECTION AND CONTROL
1.5.1	Checkweighers
1.5.2	Leackage test systems/devices
1.5.3	Metal detectors
1.5.4	Optical inspection systems
1.5.5	X-ray inspection systems/devices
1.6	ADDITIONAL MACHINES AND DEVICES IN THE PACKAGING PROCESS
1.6.1	Applicators for adding or sealing components to packagings (e.g. tear tapes, puring spouts or carrying handles)
1.6.2	Capping machines
1.6.3	Equipment for adding product supplements and product information to packs
1.6.4	Foiling machines
1.6.5	Gravimetric filling and price labelling machines
1.6.6	Machines for automatically adding padding material and edge/corner protection
1.6.7	Machines or equipment for conveying, storing or arranging packages or packaging components during the packaging process (without floor trucks)
1.6.8	Machines and equipment for subsequently pasteurizing and sterilizing packaged products
1.6.9	Punching devices
1.6.10	Splicer for packaging material
1.6.11	Laser perforation systems
1.6.12	Machines for recovering products
1.7	COMPLETE PACKAGING LINES
1.7.1	Primary packaging
1.7.2	Secondary packaging
1.8	TOOLS AND EQUIPMENT TO ASSIST MANUAL



**PACKAGING** 

4.1.1

4.1.2

4.1.3

4.1.4

Ceramics

Glass

Metal

Combined packaging materials

#### **UPAKEXPO 2025**

21-24 January 2025, Moscow, Russia

4.1.5

#### Index of products and services

#### www.upakexpo.ru

2	READY PACKAGING FOR FOOD AND NON-FOOD PRODUCTION
2.1	PLASTIC PACKAGING (GRANULATE, FILM)
2.2	PAPER, CARDBOARD, CORRUGATED CARDBOARD PACKAGING
2.3	CERAMIC PACKAGING
2.4	GLASS PACKAGING
2.5	TEXTILE PACKAGING, NON-WOVEN AND WOVEN MATERIALS
2.6	METAL PACKAGING
2.7	WOOD PACKAGING
2.8	PACKAGING MADE OF COMBINED MATERIALS
2.9	OTHER PACKAGING
3	LABELS
3.1	SELF-ADHESIVE LABELS
3.2	WET LABELS
3.3	SHRINK LABELS
3.4	OTHER LABELS

	AND NON-FOOD PRODUCTION
2.1	PLASTIC PACKAGING (GRANULATE, FILM)
2.2	PAPER, CARDBOARD, CORRUGATED CARDBOARD PACKAGING
2.3	CERAMIC PACKAGING
2.4	GLASS PACKAGING
2.5	TEXTILE PACKAGING, NON-WOVEN AND WOVEN MATERIALS
2.6	METAL PACKAGING
2.7	WOOD PACKAGING
2.8	PACKAGING MADE OF COMBINED MATERIALS
2.9	OTHER PACKAGING
3	LABELS
3.1	SELF-ADHESIVE LABELS
3.1	SELF-ADHESIVE LABELS WET LABELS
3.2	WET LABELS
3.2	WET LABELS SHRINK LABELS

4.1.6	Plastic (pellets, films)
4.1.7	Stoneware
4.1.8	Textiles, non-woven material and woven mate- rial
4.1.9	Wood
4.2	PACKAGING PRODUCTION AIDS
	- Month and a mode of month and a
4.2.1	Adhesives / Glues
4.2.1 4.2.2	
	Adhesives / Glues
4.2.2	Adhesives / Glues Chemicals and other additives

Paper, carton, cardboard

#### 5 **MACHINES AND EQUIPMENT** FOR THE PRODUCTION OF **PACKAGING AND PACKAGING AID**

5.1	MACHINES AND EQUIPMENT			
	FOR THE PRODUCTION OF PLASTIC			
	PACKAGING			
5.1.1	Complete lines for the production of plasti			

- 5.1.2 Single machines/equipment for the production of plastic packaging
- 5.1.3 Operating and auxiliary equipment for the production of plastic packaging

#### 5.2 **MACHINES AND EQUIPMENT** FOR THE PRODUCTION OF PAPER/CARDBOARD **PACKAGING**

- Complete lines for the production of paper/cardboard 5.2.1 packaging
- 5.2.2 Single machines/equipment for the production of paper/cardboard packaging
- 5.2.3 Operating and auxiliary equipment for the production of paper/cardboard packaging

#### 5.3 **MACHINES AND EQUIPMENT** FOR THE PRODUCTION OF METAL PACKAGING

- 5.3.1 Complete lines for the production of metal packaging
- 5.3.2 Single machines/equipment for the production of metal packaging
- 5.3.3 Operating and auxiliary equipment for the production of metal packaging

#### 5.4 **MACHINES AND EQUIPMENT** FOR THE PRODUCTION OF GLASS PACKAGING

- 5.4.1 Complete lines for the production of glass packaging
- Single machines/equipment for the production 5.4.2 of glass packaging





21-24 January 2025, Moscow, Russia

Index of	products and	Services
IIIGCA OI	products and	OCI VIOCO

www.upakexpo.ru

5.4.3	of glass packaging
5.5	MACHINES AND EQUIPMENT FOR THE PRODUCTION OF WOOD PACKAGING
5.5.1	Complete lines for the production of wood packaging
5.5.2	Single machines/equipment for the production of wood packaging
5.6	MACHINES AND EQUIPMENT FOR THE PRODUCTION OF CERAMIC/ STONEWARE PACKAGING
5.6.1	Complete lines for the production of ceramic/ stoneware packaging
5.6.2	Single machines/equipment for the production of ceramic/stoneware packaging
5.7	MACHINES AND EQUIPMENT FOR THE PRODUCTION OF TEXTILE PACKAGING
5.7.1	Complete lines for the production of textile packaging
5.7.2	Single machines/equipment for the production of textile packaging
5.8	MACHINES AND EQUIPMENT FOR PACKAGING
	PRINTING AND FINISHING
5.8.1	PRINTING AND FINISHING  Machines and equipment for digital printing
5.8.2	Machines and equipment for digital printing
5.8.2 5.8.3	Machines and equipment for digital printing  Machines and equipment for flexo printing
5.8.1 5.8.2 5.8.3 5.8.4 5.8.5	Machines and equipment for digital printing  Machines and equipment for flexo printing  Machines and equipment for offset printing

### **6** MACHINES AND EQUIPMENT FOR BEVERAGE PRODUCTION

6.1	COMPLETE LINES FOR BEVERAGE PRODUCTION
6.1.1	Complete lines for beer production
6.1.2	Complete lines for soft drink production
6.1.3	Complete lines for wine, sparkling wine and spirit production
6.1.4	Complex lines for dairy products production
6.1.5	Complex lines for non-food liquids production
6.2	SINGLE MACHINES/EQUIPMENT FOR BEVERAGE PRODUCTION
6.2.1	Brewhouse equipment
6.2.2	Carbonating equipment
6.2.3	Degassing equipment and devices
6.2.4	Dosing and blending equipment

6.2.5	Homogenizing equipment
6.2.6	Machines and equipment for de-alcoholisation
6.2.7	Malting plants
6.3	FILLING AND SEALING TECHNOLOGY FOR CONTAINERS
6.3.1	Filling technology for bottles, cans, soft packs and other containers
6.3.2	Mobile filling machinery
6.3.3	Sealing machinery for bottles, cans, soft packaging and other containers
6.3.4	Components for filling and packaging technology
6.4	OPERATING AND AUXILIARY EQUIPMENT FOR BEVERAGE PRODUCTION
6.4.1	Centrifuges
6.4.2	Cleaning and disinfection systems
6.4.3	Distillation/extraction/rectification equipment
6.4.4	Evaporation equipment
6.4.5	Filtration equipment
6.4.6	Heat exchangers
6.4.7	Heating, heat keeping and cooling equipment
6.4.8	Inspection and sorting machinery, monitoring

# 7 MACHINES AND EQUIPMENT FOR MANUFACTURING FOODSTUFFS, CONFECTIONERY AND BAKERY PRODUCTS

equipment

- 7.1 7.1 COMPLETE LINES FOR MANUFACTURING FOODSTUFFS, CONFECTIONERY AND BAKERY PRODUCTS
- 7.2 SINGLE MACHINES/EQUIPMENT FOR MANUFACTURING FOODSTUFFS, CONFECTIONERY AND BAKERY PRODUCTS
- 7.3 OPERATING AND AUXILIARY EQUIPMENT FOR MANUFACTURING FOODSTUFFS, CONFECTIONERY AND BAKERY PRODUCTS



21-24 January 2025, Moscow, Russia

#### Index of products and services

www.upakexpo.ru

8	MACHINES AND EQUIPMENT
	FOR THE PRODUCTION
	OF PHARMACEUTICALS
	AND COSMETICS

8.1	COMPLETE LINES FOR THE PRODUCTION OF PHARMACEUTICAL AND COSMETIC PRODUCTS
8.1.1	Complete herb processing line (pharma only)
8.1.2	Complete line for solida production
8.1.3	Complete lines for liquida production
8.1.4	Complete lines for semi-solida production
8.1.5	Complete lines for suppository production
8.2	SINGLE MACHINES/EQUIPMENT

8.3 OPERATING AND AUXILIARY EQUIPMENT
FOR THE PRODUCTION OF PHARMACEUTICAL

AND COSMETIC PRODUCTS

FOR THE PRODUCTION OF PHARMACEUTICAL

### 9 AUTOMATION TECHNOLOGY / COMPONENTS / ACCESSORIES

9.1	COLLING UNITS
9.2	COMPLETE AUTOMATION SYSTEMS FOR
9.2.1	Food processing industry
9.2.2	Packaging production
9.2.3	Pharmaceutical und cosmetics industry
9.3	COMPRESSING/PREFORMING TOOLS
9.4	CONTROL CABINETS
9.5	CONTROLL UNITS
9.6	CONVEYORS
9.7	CORROSION PROTECTING MATERIALS
9.8	DATA COLLECTION, PREPARATION AND PROCESSING
9.9	HANDLING TECHNOLOGY (GRIPPER, HANDLING SYSTEMS)
9.10	MACHINE CONTROL

9.11	MACHINE VISION
9.12	MATERIAL MANAGEMENT SYSTEMS
9.13	MEASURING, CONTROLLING, REGULATING AND EXAMINATION DEVICES
9.14	MOTOR AND DRIVES TECHNOLOGY
9.15	OTHER ACCESSORIES
9.16	PROCESS AUTOMATION
9.17	PRODUCTION PLANNING AND CONTROL
9.18	PUMPS
9.19	ROBOTIC
	DOLLEDO (NOT ENODAVED)
9.20	ROLLERS (NOT ENGRAVED)
0.01	CEALING MATERILS
9.21	SEALING MATERILS
9.22	SENSOR TECHNOLOGY

### 10 STORAGE, LOGISTICS AND TRANSPORT EQUIPMENT

9.23

**VALVES** 

10.1	CONVEYING AND STORAGE SYSTEMS
10.2	FEEDING SYSTEMS
10.3	HANDLING SYSTEMS
10.4	LIFTING DEVICES
10.5	SILOS AND ACCESSORIES
10.6	STACKING DEVICES
10.7	STORAGE SYSTEMS
10.8	TAKE-OFF SYSTEMS
10.9	TRANSPORT SYSTEMS
10.10	TRANSPORT PACKAGING

21–24 January 2025, Moscow, Russia

#### Index of products and services

www.upakexpo.ru

## 11 RECYCLING AND ENVIRONMENTAL TECHNOLOGIES

### 11.1 COMPLETE LINES FOR RECYCLING AND ENVIRONMENTAL TECHNOLOGIES

11.1.1	Air drying units
11.1.2	Heat recovery plants
11.1.3	Humidification systems
11.1.4	Recycling of glass packagings
11.1.5	Recycling of metal packagings
11.1.6	Recycling of paper/card board packagings
11.1.7	Recycling of PET packagings
11.1.8	Recycling of plastic packagings
11.1.9	Solvent disposal plants
11.1.10	Solvent recovery plants
11.1.11	Waste air purification plants
11.1.12	Waste glass profession plants
11.1.13	Waste water treatment plants
11.1.14	Water treatment plants

### 11.2 SINGLE MACHINES/EQUIPMENT FOR RECYCLING AND ENVIRONMENTAL TECHNOLOGIES

	TECHNOLOGIES
11.2.1	Balers
11.2.2	Blenders
11.2.3	Classifier
11.2.4	Dedusting systems/equipment
11.2.5	Granulators
11.2.6	Milling and grinding plants
11.2.7	Separation and sorting systems
11.2.8	Shredder
11.2.9	Sieving machines
11.2.10	Transportation systems
11 2 11	Washing systems and equipment

#### 12 SERVICES

#### 12.1 BUSINESS SUPPORT

12.1.1	Assembly, maintenance and repair services
12.1.2	Consulting and project planning of track & trace solutions
12.1.3	Contract manufacturing
12.1.4	Contract packaging
12.1.5	Leasing / rental services
12.1.6	Operating (Co-Packing)
12.1.7	Packaging consulting
12.1.8	Packaging design
12.1.9	Packaging waste disposal and recycling
12.1.10	Project planning and implementation of packaging lines
12.1.11	Remote diagnosis / teleservice
12.1.12	Retrofit
12.1.13	Trainings
12.2	LOGISTICS
12.3	TRAININGS TRADE PRESS
12.4	RESEARCH AND TEACHINGS
12.5	ASSOCIATIONS AND BRANCH ORGANIZATIONS

