



# **Space Application Form**Kindly complete form A1 and A2 and return to the organizers or our representative in or close to your country

Messe Düsseldorf GmbH Ms. Irina Rak Stockumer Kirchstr. 61 40474 Düsseldorf, Germany

Deadline for Registration: May 31, 2017			
Company Name :			
Address:			
			ode:
Country:		_ Fax:	
Tel : Mobile :		_ E-mail:	
Contact Person : Job Title :		Web:	
Products/Services :			
PARTICIPATION COST			Billing Address Kindly specify Billing Address only if it is different from Registered Company's address
□ Space only (min 27 sqm)  RMB 2,200 per sqm x sqm ( m x m  □ Shell Scheme (min 12 sqm)	) RMB		Company Name:
RMB 2,440 per sqm x sqm ( m x m	) RMB		Address:
Shell Scheme Includes: Wall paneling, fascia board, carpet, information desk, table and chair, waster spotlight(100w), 5amp/220V power point  Terms of Payment:	oaper basket,		Tel:  Fax:  E-mail:
We agree to pay 50% deposit on confirmation of admission of space. Balance must be paid according to the payment notice provided by organize	r.		Contact:

#### Application without deposit will be treated as invalid.

All banking charges are to be borne by applicant.

In submitting this space application form the exhibitor agrees to all points of the Conditions of Participation of the organizers' and confirms to have received them. Failing other arrangements subject to the prior consent of the organizers, place of jurisdiction (venue) is Shanghai. This also applies to complaints arising from cheques or drafts.

Company stamp and legally binding signature	-	Date

# **List of Product Groups** page 1 of 11



	1	Packaging machines and devices		1.2.3.14	Drums
	1.1	Preparing and feeding		1.2.3.15	Jars
	1.1.1	Erecting machines for cardboard articles		1.2.3.16	Nets
	1.1.2	Machines to insert package inserts		1.2.3.17	Packaging jars
	1.1.3	Machines for depalletizing, de-stacking, sorting,		1.2.3.18	Sacks
		aligning and feeding of empty packagings and		1.2.3.19	Syringes
	111	packaging components		1.2.3.20	Tablet tubes
	1.1.4	Machines for cleaning or sterilising and drying packagings			Trays and similar containers
	1.1.5	Machines for the assembly of packaging and		1.2.3.22	Tubes
		packaging components (e.g. dosing pumps,			Filling machines for
_		syringes, drug delivery systems)		1.2.4.1	Aerosol cans
	1.1.6	Unpacking, emptying and depalletizing machines			Ampoules, small bottles, vials
	1.1.7	Dosing and portioning machines		1.2.4.3	Bags
		Mixer and Carbonizer		1.2.4.4	Barrels, kegs and similar containers
		Product sorting and/or feeding machines		1.2.4.5	Big-Bags
	1.2	Filling and packaging		1.2.4.6	Bottles
	1.2.1	Form, fill and seal machines (FFS) for		1.2.4.7	
	1.2.1.1			1.2.4.8	
	1.2.1.2			1.2.4.9	Canisters
		Bottles/small bottles	l	1.2.4.10	
	1.2.1.4	•			Cartons, Folding boxes
	1.2.1.5			1.2.4.12	
		Tray and similar containers		1.2.4.13	•
		Cartoners			Large containers
		Fill and seal machines (FS) for		1.2.4.15	
		Ampoules, small bottles, vials			Packaging jars
	1.2.3.2	_		1.2.4.17	
		Barrels, kegs and similar containers		1.2.4.18	• •
H					Tablet tubes
	1.2.3.5				Trays and similar containers
	1.2.3.6			1.2.4.21	
H	1.2.3.7			1.2.5	Closing machines for
		Canisters			Ampoules, small bottles, vials
	1.2.3.9			1.2.5.2	3
		Cardboard boxes			Barrels, kegs and similar containers
		Cartridges		1.2.5.4	
	1.2.3.12			1.2.5.5	
	1.2.3.13	cuhz		1.2.5.6	Lans

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	1.2.5.7	Cartons and folding boxes
1	1.2.5.8	
	1.2.5.9	Cups
	1.2.5.10	Packaging jars
	1.2.5.11	Sacks
	1.2.5.12	Tablet tubes
	1.2.5.13	Trays and similar containers
	1.2.5.14	Tubes
	1.2.6	Wrapping machines
	1.2.7	Shrink film machines and devices
	1.2.8	Packaging machines with special equipment for hygienic packaging
	1.2.8.1	Aseptic filling machines
	1.2.8.2	CAP (controlled atmosphere packaging)
	1.2.8.3	Disinfection of packaging
		MAP (modified atmosphere packaging)
	1.2.8.5	Sterile packaging
	1.2.8.6	Vacuum
	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
	1.4	Labelling and marking
	1.4.1	Labelling machines
	1.4.2	Digital direct printing devices
	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
2	Packaging materials, packaging production aids, packagings and packaging accessories
□ 2.1	Packaging materials
□ 2.1.1	Ceramics
□ 2.1.2	Composite packaging materials
□ 2.1.3	Glass
2.1.4	Metal
2.1.4.1	Aluminium
2.1.4.2	Steel
2.1.4.3	•
2.1.5	Paper, carton, cardboard
2.1.6	Plastic (pellets, films)
2.1.6.1	Bioplastics

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2.1.7	Stoneware	2.3.31	Crates
□ 2.1.8	Textiles, non-woven material and woven material	□ 2.3.32	Cups
□ 2.1.9	Wood	□ 2.3.33	Display packagings
□ 2.2	Packaging production aids	□ 2.3.34	Drums
□ 2.2.1	Adhesives / Glues	□ 2.3.35	FIBC
□ 2.2.2	Chemicals and other additives	□ 2.3.36	Flacons
□ 2.2.3	Embossing and laminating materials	□ 2.3.37	Foils
□ 2.2.4	Printing inks, varnishes, inks, toners	2.3.38	Gelatine capsules
□ 2.3	Packaging and packaging accessories	□ 2.3.39	Gift wrap paper
□ 2.3.1	Aerosol cans	□ 2.3.40	Handles
2.3.2	Ampoules	2.3.41	Hobbocks
2.3.3	Bag-in-box packagings	□ 2.3.42	Jars
□ 2.3.4	Bags	2.3.43	Jugs
2.3.5	Bags for boiling and cooking	2.3.44	Labels
□ 2.3.6	Barrels	2.3.45	Lipstick tubes
□ 2.3.7	Baskets	2.3.46	Mailing tubes
□ 2.3.8	Beverage cans	2.3.47	Nets
□ 2.3.9	Beverage cartons	□ 2.3.48	Packaging glass (no bottles)
2.3.10	Blister packagings	2.3.49	Pitchers, jugs
□ 2.3.11	Bottle sleeves	□ 2.3.50	Preserving jars
□ 2.3.12	Bottles / small bottles	□ 2.3.51	Sacks
□ 2.3.13	Box pallets	□ 2.3.52	Skin packagings
□ 2.3.14	Boxes	□ 2.3.53	Small cases (etuis)
□ 2.3.15	Buckets	☐ 2 <b>.</b> 3 <b>.</b> 54	Small tubes
□ 2.3.16	Canisters	☐ 2 <b>.</b> 3.55	Syringes
☐ 2.3.17	Cans	☐ 2.3.56	Tablet blisters
□ 2.3.18	Capsules	☐ 2.3.57	Tablet tubes
2.3.19	Carboys	2.3.58	Transparent packagings
2.3.20	Carrier-bags and shopping bags	2.3.59	Trays
2.3.22	Cartridges	2.3.60	Tubes
2.3.23	Cases and similar containers	2.3.61	Tubular jackets
2.3.24	CD / DVD packs	2.3.62	Vials
2.3.25	Closing/sealing accessories	2.3.63	Video cases
□ 2.3.26	Closures, closing means	2.3.64	Wrapping paper
2.3.27	Containers		
□ 2.3.28	Containers for bulk material (FIBCs, IBCs)		
2.3.29	Containers for storage and transport		
2.3.30	Containers with lid		

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3.1.   Machines and equipment for the production of packaging and packaging aid   3.1.3   Machines and equipment for the production of plastic packaging   3.1.11   Bags, sacks   3.1.12   Source   3.1.12   Source   3.1.13   Source   3.1.14   Caps   3.1.15   Crates, storage and transport containers   3.1.16   Film   3.1.17   Film tubes   3.1.18   Hollow bodies, cannisters, drums, balloons, etc   3.1.19   Packaging machines   3.1.10   Pallets   3.1.110   Pallets   3.1.111   Tubes   3.1.111   Tubes   3.1.111   Tubes   3.1.112   Tubes   3.1.12   Single machines/equipment for the production of plastic packaging   3.2.18   Bow molding machines   3.1.2.19   Tray making machines   3.2.12   Single machines/equipment for the production of paper/cardboard packaging   3.2.21   Source   3.2.22   Card board presses (intine)   3.2.23   Corrugated cardboard machines   3.2.24   Circular loom   3.1.26   Extruder   3.1.27   Film casting plants   3.2.24   Circular sheers   3.2.25   Circular sheers   3.2.26   Corrugated cardboard machines   3.2.27   Corrugated cardboard machines   3.2.28   Card board presses (intine)   3.2.29   Corrugated cardboard machines   3.2.29   Corrugated cardboard machines   3.2.20   Corrugated cardboard machines   3.2.20   Corrugated cardboard machines   3.2.21   Corrugated cardboard machines   3.2.21   Corrugated cardboard machines   3.2.21   Corrugated cardboard machines   3.2.22   Card board presses (intine)   3.2.23   Corrugated cardboard machines   3.2.24   Corrugated cardboard packaging   3.2.25   Corrugated cardboard packaging   3.2.26   Corrugated cardboard packaging   3.2.27   Corrugated cardboard packaging   3.2.28   Corrugated cardboard packaging   3.2.29   Die cutting machines   3.2.21   Corrugated cardboard packaging   3.2.21   Corrugated cardboard converting machines   3.2.2.16   Corru					
3.1   Machines and equipment for the production of plastic packaging   3.1.3.5   Sieving machines   3.1.3.6   Weighing and dosing technology   3.2   Machines and equipment for the production of paper/cardboard packaging   3.1.3.6   Complete lines for the production of paper/cardboard packaging   3.2.1.1   Bag making machines   3.2.1.1   Bag making machines   3.2.1.2   Box making machines   3.2.1.3   Corrugated cardboard machines   3.2.1.4   Corrugated cardboard machines   3.2.1.5   Corrugated cardboard machines   3.2.1.6   Corrugated cardboard machines   3.2.1.7   Pouch making machines   3.2.1.8   Sack making machines   3.2.1.9   Tray making machines   3.2.1.1   Dispiration palatic packaging   3.2.2.1   Bow molding machines   3.2.2.2   Single machines/equipment for the production of paper/cardboard packaging   3.2.2.1   Bottomer   3.1.2.2   Bow molding machines   3.2.2.2   Single machines/equipment for the production of paper/cardboard packaging   3.2.2.1   Bottomer   3.2.2.2   Single machines/equipment for the production of paper/cardboard packaging   3.2.2.1   Bottomer   3.2.2.2   Single machines/equipment for the production of paper/cardboard packaging   3.2.2.1   Bottomer   3.2.2.2   Single machines/equipment for the production of paper/cardboard packaging   3.2.2.1   Bottomer   3.2.2.2   Single machines   3.2.2.3   Single machines   3.2.2.3   Single machines   3.2.2.4   Single machines   3.2.2.5   Single machines   3.2.2.6   Corrugated card board converting machines   3.2.2.1   Solding box stitching machines   3.2.2.1   Solding box stitching machines   3.2.2.1   Solding box stitching machines   3.2.2.1   Solding b	3			3.1.3.3	Mixers
plastic packaging  3.1.1.1 Complete lines for the production of plastic packaging  3.1.1.2 Bottles  3.1.1.3 Cans, jars, cups  3.1.1.5 Crates, storage and transport containers  3.1.1.6 Film  3.1.1.7 Film tubes  3.1.1.8 Hollow bodies, cannisters, drums, balloons, etc  3.1.1.9 Packaging made of foamed plastic  3.1.1.10 Pallets  3.1.1.11 Trays  3.1.1.11 Trays  3.1.1.12 Tubes  3.1.1.12 Blow film lines  3.1.1.2 Blow film lines  3.1.2.2 Blow modding machines  3.1.2.3 Rot (cutting, sewing, closing,)  3.1.2.4 Circular toom  3.1.2.5 Confectioning plants  (cutting, sewing, closing,)  3.1.2.6 Extruder  3.1.2.7 Film casting plants  3.1.2.8 Film stretching plants  3.1.2.9 Injection moulding machines  3.1.2.11 Roll cutting machines  3.1.2.12 Spraying equipment  3.1.2.13 Draying and dosing technology  Machines and equipment for the production of paper/cardboard packaging  3.2.1.1 Bag makin machines  3.2.1.1 Bag making machines  3.2.1.2 Complete lines for the production of paper/cardboard packaging  3.2.1.1 Bag making machines  3.2.1.2 Lorny making machines  3.2.1.5 Cup making machines  3.2.1.6 Label making machines  3.2.1.7 Toube making machines  3.2.1.8 Sack making machines  3.2.1.9 Tray making machines  3.2.2.1 Bottomer  3.2.2.2 Card board presses (inline)  3.2.2.3 Carton bending machines  3.2.2.2 Card board presses (inline)  3.2.2.3 Corrupated card board converting machines  3.2.2.1 Folding box tining machines  3.2.2.2 Policing box tining machines  3.2.2.1 Folding box tining machines  3.2.2.11 Folding carton prefeeders  3.2.2.12 Folding box titining machines  3.2.2.13 Folding plants  3.2.2.13 Folding box titining machines  3.2.2.14 Gluer  3.2.2.15 Forerating equipment  3.2.2.16 Label cutting machines  3.2.2.17 Perforating equipment  3.2.2.18 Reel slitting and winding machines				3.1.3.4	Sack emptying with and without lifting devices
□ 3.1.1       Complete lines for the production of plastic packaging         □ 3.1.1.1       Bags, sacks         □ 3.1.1.2       Bottles         □ 3.1.1.3       Cans, jars, cups         □ 3.1.1.4       Caps         □ 3.1.1.7       Crates, storage and transport containers         □ 3.1.1.7       Film         □ 3.1.1.7       Film tubes         □ 3.1.1.10       Packagings made of foamed plastic         □ 3.1.1.11       Truy         □ 3.1.1.11       Truy         □ 3.1.1.12       Lubes         □ 3.1.1.10       Pallets         □ 3.1.1.11       Pouch making machines         □ 3.1.2.1       Blow film lines         □ 3.1.2.2       Blow molding machines         □ 3.1.2.3       Bottomer         □ 3.1.2.4       Circular loom         □ 3.1.2.5       Softched ing plants         □ 3.1.2.6       Extruder         □ 3.1.2.7       Film casting plants         □ 3.1.2.1       Sory geard and conveyer screws         □ 3.1.2.1       Sory geard and transport containers         □ 3.1.2.1       Bottomer         □ 3.1.2.1       Sory making machines         □ 3.2.2.2       Card board peackaging         □ 3.1.2.1 <th>Ш</th> <th>3.1</th> <th></th> <th>3.1.3.5</th> <th>Sieving machines</th>	Ш	3.1		3.1.3.5	Sieving machines
3.1.1.1 Bags, sacks   3.1.1.2 Bottles   3.2.1.3 Cans, jars, cups   3.1.1.3 Cans, jars, cups   3.1.1.4 Caps   3.1.1.5 Crates, storage and transport containers   3.1.1.6 Film   3.1.1.7 Film tubes   3.1.1.8 Hollow bodies, cannisters, drums, balloons, etc   3.1.1.9 Packagings made of foamed plastic   3.1.1.1 Trays   3.1.1 Trays		2 1 1		3.1.3.6	Weighing and dosing technology
3.1.1.2 Bottles   3.1.1.3 Cans, jars, cups   3.1.1.4 Caps   3.1.1.5 Crates, storage and transport containers   3.1.1.6 Film   3.1.1.7 Film tubes   3.1.1.1 Packagings made of foamed plastic   3.1.1.1 Trays   3.1.1.1 Trays   3.1.1.1 Trays   3.1.1.1 Trays   3.1.1.1 Trays   3.1.1.1 Trays   3.1.1.2 Blow molding machines   3.2.1.5 Single machines/equipment for the production of plastic packaging   3.1.2.1 Blow film lines   3.1.2.2 Blow film lines   3.1.2.3 Bottomer   3.1.2.5 Confectioning plants (cutting, sewing, closing,)   3.1.2.6 Extruder   3.1.2.7 Film casting plants   3.1.2.8 Film stretching plants   3.1.2.9 Injection moulding machines   3.1.2.11 Roll cutting machines   3.1.2.12 Spraying equipment   3.1.2.13 Thermoforming machines   3.1.2.14 Welding machines   3.1.2.15 Winding machines   3.1.2.15 Winding machines   3.1.2.16 Label making machines   3.2.2.1 Folding pluing machines   3.2.2.2 Card board presses (inline)   3.2.2.3 Carton bending machines   3.2.2.6 Corrugated card board converting machines   3.2.2.7 Cross cutters   3.2.2.8 Deep drawing machines   3.2.2.1 Folding box lining machines   3.2.2.15 Folding box stitching machines   3.2.2.16 Glabel cutting machines   3.2.2.16 Glabel cutting machines   3.2.2.16 Glabel cutting machines   3.2.2.17 Perforating equipment   3.2.2.18 Reel slitting and winding machines			packaging	3.2	
3.1.1.2 Bottles				3.2.1	Complete lines for the production of paper/
3.1.1.4 Caps   3.1.1.5 Crates, storage and transport containers   3.1.1.6 Film   3.1.1.7 Film tubes   3.2.1.8 Hollow bodies, cannisters, drums, balloons, etc   3.1.1.10 Pallets   3.2.1.5 Cup making machines   3.2.1.6 Label making machines   3.2.1.7 Pouch making machines   3.2.1.8 Label making machines   3.2.1.8 Sack making machines   3.2.1.9 Pouch making machines   3.2.1.9 Tray making machines   3.2.2.1 Bottomer   3.1.2.2 Blow molding machines   3.2.2.1 Bottomer   3.2.2.3 Card board presses (inline)   3.2.2.3 Card board presses (inline)   3.2.2.3 Card board presses (inline)   3.2.2.5 Circular sheers   3.1.2.7 Film casting plants   3.1.2.8 Film stretching plants   3.1.2.10 Presses   3.1.2.11 Roll cutting machines   3.2.2.10 Folding box lining machines   3.2.2.11 Folding card prefeeders   3.2.2.11 Folding card prefeeders   3.2.2.14 Gulder   3.2.2.14 Gulder   3.2.2.14 Gulder   3.2.2.14 Gulder   3.2.2.15 Ice cream cone wrapping machines   3.2.2.16 Certual prefeeders   3.2.2.16 Certual prefeeders   3.2.2.16 Certual prefeeders   3.2.2.17 Folding duing machines   3.2.2.16 Certual prefeeders   3.2.2.17 Folding duing machines   3.2.2.16 Ice cream cone wrapping machines   3.2.2.16 Certual prefeeders   3.2.2.16 Ice cream cone wrapping machines   3.2.2.17 Perforating equipment   3.2.2.18 Ice slitting and winding machines   3.2.2.					
3.1.1.5 Crates, storage and transport containers   3.1.1.6 Film   3.1.1.7 Film tubes   3.2.1.3 Can making machines   3.2.1.4 Corrugated cardboard machines   3.2.1.5 Cup making machines   3.2.1.6 Label making machines   3.2.1.6 Label making machines   3.2.1.7 Film tubes   3.2.1.8 Sack making machines   3.2.1.8 Sack making machines   3.2.1.7 Pouch making machines   3.2.1.8 Sack making machines   3.2.1.8 Sack making machines   3.2.1.9 Tray making machines   3.2.1.9 Tray making machines   3.2.1.9 Tray making machines   3.2.1.9 Tray making machines   3.2.2.1 Blow film lines   3.2.2.1 Blow film lines   3.2.2.1 Blow molding machines   3.2.2.1 Blow molding machines   3.2.2.2 Card board presses (inline)   3.2.2.2 Card board presses   3.2.2.1 Folding machines   3.2.2.1 Folding machines   3.2.2.1 Folding goathines   3.2.2.1 Folding goathines   3.2.2.1 Folding box tining machines   3.2.2.1 Folding goathines   3.2.2.1 Folding goat				3.2.1.1	Bag making machines
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☐ 3.1.3.1 Dosing and conveyer screws					5 , ,
□ 3.1.3.2 Feeding systems □ 3.2.2.19 Size cutting machines and systems		3.1.3.1	Dosing and conveyer screws		•
		3.1.3.2	Feeding systems	3.2.2.19	Size cutting machines and systems

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☐ 3.2.2.20 Slitters and cross cutters	3.3.2.15 Stretchers
☐ 3.2.2.21 Slitting and rewinding machines	☐ 3.3.2.16 Stretching machines
3.2.2.22 Stacking device for folding carton blanks	☐ 3.3.2.17 Thread-cutting machines
☐ 3.2.2.23 Stripping machines	☐ 3.3.2.18 Trimmers
☐ 3.2.2.24 Tray forming machine	☐ 3.3.2.19 Welded seam protection systems
☐ 3.2.2.25 Tube cutting and winding machines	☐ 3.3.2.20 Welding machines
☐ 3.2.2.26 Tube slicing and dividing machines	$\square$ 3.3.2.21 Winding machines
☐ 3.2.2.27 Tuber	☐ 3.3.3 Operating and auxiliary equipment for the
☐ 3.2.2.28 Winder	production of metal packaging
☐ 3.2.3 Operating and auxiliary equipment for the	3.3.3.1 Annealing plants/systems
production of per/cardboard packaging	3.3.3.2 Degreasing plants
3.3 Machines and equipment for the production of	3.3.3.3 Embossing roller made of steel
metal packaging	3.3.3.4 Ovens and curing equipment
3.3.1 Complete lines for the production of metal packaging	3.3.3.5 Washing units
3.3.1.1 Aerosol can making machines	<ul><li>3.4 Machines and equipment for the production of glass packaging</li></ul>
$\square$ 3.3.1.2 Barrel making machines	3.4.1 Complete lines for the production of glass
$\square$ 3.3.1.3 Can making machines	packaging
$\square$ 3.3.1.4 Cap and drum closing machines	$\square$ 3.4.1.1 Ampule and carpule glass machines
☐ 3.3.1.5 Combined can making machines	☐ 3.4.1.2 Glass bottle machines
☐ 3.3.1.6 Crown cap making machines	3.4.1.3 Glass container machines
☐ 3.3.1.7 Screw close making machines	$\square$ 3.4.1.4 Glass flacon machines
☐ 3.3.1.8 Tube making machines	$\square$ 3.4.1.5 Production of glass syringes
$\square$ 3.3.2 Single machines/equipment for the production of	$\square$ 3.4.1.6 Production of glass tubes
metal packaging	$\square$ 3.4.2 Single machines/equipment for the production of
3.3.2.1 360° inside protection für 3-piece-cans	glass packaging
3.3.2.2 Assembling machines	3.4.2.1 Blowing machines
3.3.2.3 Beaders	3.4.2.2 Cutting, breaking and snapping machines
3.3.2.4 Body makers	3.4.2.3 Glass melting technology
3.3.2.5 Compound liners	3.4.2.4 Glass tube production
3.3.2.6 Deep-drawing presses	3.4.2.5 Injection machines
3.3.2.7 Drawing and ironing machines	3.4.2.6 Press machines
3.3.2.8 Flangers	☐ 3.4.2.7 Spinning machines
3.3.2.9 Folding machines 3.3.2.10 Insertion machine (sealing)	<ul><li>3.4.3 Operating and auxiliary equipment for the production of glass packaging</li></ul>
3.3.2.11 Neckers	☐ 3.4.3.1 Annealing lehrs
3.3.2.12 Presses	☐ 3.4.3.2 Batch and cullet preparation
3.3.2.13 Punching machines	☐ 3.4.3.3 Dosing machines
3.3.2.14 Slitters	☐ 3.4.3.4 Geather

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☐ 3.4.3.6 Glass mould spraying systems ☐ 3.6.2.3 G	Ceramic injection moulding machines Glazing machines Presses Machines and equipment for the production of
	Presses
2 6 2 7 Moulds for the glass production	
1 3.4.5.7 Modulus for the glass production 1 5.0.2.4 F	Machines and equipment for the production of
S.4.5.5 Tempering equipment	textile packaging
	Machines and equipment for packaging printing and finishing
$\square$ 3.5 Machines and equipment for the production of $\square$ 3.8.1 $\square$	Single machines/equipment for packaging printing and finishing
wood packaging	Gravure printing machines
11   3.5.1 Complete lines for the production of wood	Adhesive application systems
packaging	Braille applicator
3.3.1.1 Equipment of frede discussions of patters and	Coating machines
$\square$ 3.5.1.2 Equipment for fumigation of pallets and wooden $\square$ 3.8.1.5 $\square$	Decorating machines
packagings \qquad \qquad 3.8.1.6 \qquad \qquad	Die cutting machines
$\square$ 3.5.1.3 Machines for barrel production $\square$ 3.8.1.7 $\square$	Digital printing machines and systems
☐ 3.5.1.4 Machines for chip basket production ☐ 3.8.1.8 E	Embossing / Stamping machines
	Equipment and systems for printing form
	production Equipment for in-mould-decoration
3.6.1.10	Flexographic printing machines
wood packaging	Flocking lines
2 5 2 1 Pordoring and folding machines	Foil printing machines
2 F 2 2 Cluing machines	Folding / Creasing machines
1 2 5 2 2 Nailing stanling and scrow softing machines	Folding box printing and stamping machines
	(combined)
$\square$ 3.5.2.5 Riveting machines $\square$ 3.8.1.16 H	Hot foil stamping
	Hybrid printing machines
	(combination of methods)
	Label printing machines
	Lacquering
, , , , , , , , , , , , , , , , , , ,	Laminating equipment
2.6.1.1 Machines and equipment for the production of	Marking and coding machines
bottles and iars	Metallization lines
3.6.1.2 Machines and equipment for the production of	Offset printing machines
grade delamine disease de	Pad / Tampon printing machines
	Perforating machines
	Printer schlotters
☐ 3.6.2.1 Ceramic furnaces ☐ 3.8.1.27 F	Printing form production

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	3.8.1.28	Screen printing machines
	3.8.2	Operating and auxiliary equipment for packaging printing and finishing
	3.8.2.1	Drying / Tempering equipment
	3.8.2.2	Hardening equipment
	3.8.2.3	Pretreatment units
	3.8.2.4	Washing and cleaning sytems
	3.9	Storage, logistics and transport equipment for packaging production (all kind of packaging)
	3.9.1	Conveying and storage systems
	3.9.2	Cutting systems
	3.9.3	Feeding systems
	3.9.4	Handling systems
	3.9.5	Lifting devices
	3.9.6	Silos and accessories
	3.9.7	Stacking devices
	3.9.8	Storage systems
	3.9.9	Take-off systems
	3.9.10	Transport systems
4		Machines and equipment for manufacturing foodstuffs, confectionery and bakery products
	4.1	Complete lines for manufacturing foodstuffs,
	4.1	confectionery and bakery products
	4.1.1	Chocolate production/processing
	4.1.2	Cocoa production/processing
	4.1.3	Dragée and tablet production (confectionery only)
	4.1.4	Fish processing
	4.1.5	Fruit and vegetable processing
	4.1.6	Meat processing
	4.1.7	Poultry processing
	4.1.8	Processing of almonds, nuts, other kernels and oil seeds
	4.1.9	Production of bread and small baked products
	4.1.10	Production of cereals
	4.1.11	Production of ice cream
	4.1.12	Production of long-life bakery products (e.g. bisquits, crackers, wafers,)
	/ <sub>113</sub>	Production of milk and dairy products

☐ <b>4.1.14</b>	Production of pasta (noodles)
☐ 4.1.15	Production of pastry goods
☐ <b>4.1.16</b>	Production of sugar confectionery
☐ <b>4.1.17</b>	Production of vegetable oils and fats
☐ 4.1.18	Production/processing of other food products (e.g. potatoes, starch, coffee, tea, sugar,)
☐ <b>4.1.19</b>	Vegetable raw material processing
□ 4.2	Single machines/equipment for manufacturing foodstuffs, confectionery and bakery products
☐ <b>4.2.1</b>	Abattoir equipment
☐ 4.2.2	Aerating equipment
☐ <b>4.2.3</b>	Baking ovens and automatic baking lines
☐ <b>4.2.</b> 5	Beating machines
☐ <b>4.2.6</b>	Bending machines (e.g. for croissants)
☐ <b>4.2.</b> 7	Caramelisers
☐ <b>4.2.8</b>	Centrifuges
☐ <b>4.2.9</b>	Cluster equipment
☐ <b>4.2.10</b>	Coating machines
☐ <b>4.2.11</b>	Coating systems
☐ 4.2.12	Conches
☐ <b>4.2.13</b>	Conditioning machines
☐ 4.2.14	Cone baking equipment
☐ 4.2.15	Cooling equipment
4.2.16	Crushing machines/equipment (e.g. breakers, mills,)
☐ <b>4.2.17</b>	Cutters
☐ <b>4.2.18</b>	Cutting machines
☐ <b>4.2.19</b>	Decorating equipment
☐ <b>4.2.20</b>	Deep frying equipment
☐ <b>4.2.21</b>	Depositing equipment/depositors
☐ 4.2.22	Depositing machines
4.2.23	Deshelling equipment/machines for nuts, almonds and others
☐ 4.2.24	De-Starching equipment
☐ 4.2.25	De-tempering equipment
□ 4.2.26	Dosing equipment
☐ 4.2.27	Dough dividing machines
□ 4.2.28	Dough rollers
☐ <b>4.2.29</b>	Dressing machines
1	

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	4.2.30	Dryers, drying equipment
	4.2.31	Emulsifiers
	4.2.32	Enrobing equipment
	4.2.33	Extruders
	4.2.34	Filling equipment/systems
	4.2.35	Flocking equipment
	4.2.36	Forming machines/equipment
	4.2.37	Freeze dryers
	4.2.38	Freezers/freezing systems
	4.2.39	Granulating machines/equipment
	4.2.40	Grinders
	4.2.41	Grinding/polishing equipment
	4.2.42	Hollow article moulding equipment
	4.2.43	Homogenizers
	4.2.44	Ice cream machines (chip ice, flake ice)
	4.2.45	Industrial proofing systems
	4.2.46	Injectors
	4.2.47	Kneader/Kneading equipment
	4.2.48	Laminators
	4.2.49	Machines and equipment for sausage production
	4.2.50	Machines and equipment for the production of wafer cream and other stuffings
		Machines for meat dismembering and processing
Ш	4.2.51	ridenines for ineae dismembering and processing
	4.2.51	Marzipan paste production machines
	4.2.52	Marzipan paste production machines
	4.2.52 4.2.53	Marzipan paste production machines  Machines and equipment for curing
	4.2.52 4.2.53 4.2.54	Marzipan paste production machines  Machines and equipment for curing  Machines and equipment for disinfection  Machines and equipment for preserving  foodstuffs (e.g. pasteurization, sterilization,
	4.2.52 4.2.53 4.2.54 4.2.55	Marzipan paste production machines  Machines and equipment for curing  Machines and equipment for disinfection  Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,)
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56	Marzipan paste production machines Machines and equipment for curing Machines and equipment for disinfection Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,) Mixers/mixing equipment Mogul equipment Moulding equipment
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56 4.2.57	Marzipan paste production machines  Machines and equipment for curing  Machines and equipment for disinfection  Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,)  Mixers/mixing equipment  Mogul equipment
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56 4.2.57 4.2.58	Marzipan paste production machines Machines and equipment for curing Machines and equipment for disinfection Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,) Mixers/mixing equipment Mogul equipment Moulding equipment
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56 4.2.57 4.2.58 4.2.59	Marzipan paste production machines  Machines and equipment for curing  Machines and equipment for disinfection  Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,)  Mixers/mixing equipment  Mogul equipment  Moulding equipment  Moulding rollers, engraved  Moulds for solid and hollow article moulding
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56 4.2.57 4.2.58 4.2.59 4.2.60	Marzipan paste production machines Machines and equipment for curing Machines and equipment for disinfection Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,) Mixers/mixing equipment Mogul equipment Moulding equipment Moulding rollers, engraved Moulds for solid and hollow article moulding equipment
	4.2.52 4.2.53 4.2.54 4.2.55 4.2.56 4.2.57 4.2.58 4.2.59 4.2.60 4.2.61	Marzipan paste production machines Machines and equipment for curing Machines and equipment for disinfection Machines and equipment for preserving foodstuffs (e.g. pasteurization, sterilization, gassifying, irradiation,) Mixers/mixing equipment Mogul equipment Moulding equipment Moulding rollers, engraved Moulds for solid and hollow article moulding equipment Nougat cream production machines

☐ <b>4.2.6</b> 5	Praline masses manufacturing machines
☐ 4.2.66	Preparation and pressing installations (vegetable oils, fats)
☐ <b>4.2.67</b>	Puffing equipment
☐ <b>4.2.68</b>	Pulling machines
☐ <b>4.2.69</b>	Punching and cutting machines for raw pastries
☐ <b>4.2.70</b>	Refining machines
☐ 4.2.71	Refining plants and equipment for vegetable oils and fats
☐ <b>4.2.72</b>	Rework converting machines
☐ <b>4.2.73</b>	Rolling lines
☐ <b>4.2.74</b>	Rolling machines
☐ <b>4.2.7</b> 5	Separators
☐ <b>4.2.76</b>	Sheeters
☐ <b>4.2.77</b>	Shock frosters
☐ <b>4.2.78</b>	Slicers
☐ <b>4.2.79</b>	Spraying equipment
☐ <b>4.2.80</b>	Spreading machines
☐ <b>4.2.81</b>	Sprinkling equipment
☐ 4.2.82	Starch equipment
☐ <b>4.2.83</b>	Stirrers
☐ 4.2.84	Tablet presses (confectionery products only)
4.2.85	Thermal units (e.g. melting equipment, tempering machines, cooking equipment, smoking equipment,)
☐ <b>4.2.86</b>	Tumbler
☐ <b>4.2.8</b> 7	Twisting machines
☐ <b>4.2.88</b>	Vermicelli and non-pareille equipment
☐ <b>4.2.89</b>	Wafer baking ovens
4.3	Operating and auxiliary equipment for manufacturing foodstuffs, confectionery and bakery products
☐ <b>4.3.1</b>	Analyzer, laboratory and measuring equipment
☐ 4.3.2	Classifying/sifting/sorting machines and equipment
☐ 4.3.3	Cleaning and disinfection systems (CIP and HACCP)
☐ <b>4.3.</b> 4	Cleaning machines
☐ <b>4.3.</b> 5	Containers for charging/discharging machines
☐ 4.3.6	Cooling and air conditioning technology

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☐ <b>4.3.</b> 7	Evaporation equipment	□ 5.2.3	Coating systems
☐ <b>4.3.8</b>	Extracting equipment	□ 5.2.4	Compacting and
☐ <b>4.3.9</b>	Fermenter / Fermentation equipment	□ 5.2.5	Containment sol
☐ 4.3.10	Heat exchangers	□ 5.2.6	Container systen
☐ 4.3.11	Heat tunnels	□ 5.2.7	Crystallization e
☐ 4.3.12	Laboratory equipment	□ 5.2.8	Crusher
☐ 4.3.13	Lifting and tipping devices for containers	□ 5.2.9	Cutting equipme
□ 4.3.14	Magnetic separators	□ 5.2.10	Dryers
☐ 4.3.15	Nozzle systems	□ 5.2.11	Extracting equip
☐ 4.3.16	Pumps	□ 5.2.12	Fermenter / Ferm
☐ 4 <b>.</b> 3 <b>.</b> 17	Pumps and valve systems	□ 5.2.13	Fluid bed system
☐ 4.3.18	Vacuum technology	□ 5.2.14	Granulating mac
☐ 4.3.19	Weighing equipment	□ 5.2.15	Grinding systems
□ 4.4	Storage, logistics and transport equipment for the	□ 5.2.16	Homogenizers
	production of foodstuffs, confectionery and	□ 5.2.17	Isolators
	bakery products	□ 5.2.18	Lyophilizer
4.4.1	Conveying and storage systems	□ 5.2.19	Machines for the
4.4.2	Feeding systems		films (ODF)
4.4.3	Silos and accessories	□ □ 5.2.20	Machines for the
4.4.4	Stacking facilities		adhesive patche
4.4.5	Storage systems	5.2.21	Mixers / Blendin
4.4.6	Take-off systems	5.2.22	Pelletizing equip Pharma extruder
4.4.7	Tanks (heated)	5.2.23	
4.4.8	Transport and handling systems	5.2.24	Roasting eqipme
4.4.9	Transport trolley	5.2.25	Sifting machines
_	Mashinga and anvious antiqueth and destion of	5.2.26	Spouted bed uni
5	Machines and equipment for the production of pharmaceuticals and cosmetics	5.2.27	Spray encapsulat
□ 5.1	Complete lines for the production of	5.2.28	Tablet presses
	pharmaceutical and cosmetic products	☐ 5.2.29 ☐ 5.3	Web-Converting
□ 5.1.1	Complete herb processing line (pharma only)	5.3	Operating and au production of ph
□ 5.1.2	Complete line for solida production		products
☐ 5.1.3	Complete lines for liquida production	□ 5.3.1	Analyzing and te
□ 5.1.4	Complete lines for semi-solida production	□ 5.3.2	Clean room engi
☐ 5.1.5	Complete lines for suppository production	□ 5.3.3	Coating pans
□ 5.2	Single machines/equipment for the production of	□ 5.3.4	Containers (also
	pharmaceutical and cosmetic products	□ 5.3.5	Containers for ch
<u> </u>	Capsule cleaning and polishing machines	□ 5.3.6	Deduster
☐ 5.2.2	Classifying machines	□ 5.3.7	Filters, pumps, v
1		I I	

□ 5.2.3	Coating systems
☐ 5.2.4	Compacting and briquetting presses
☐ 5.2.5	Containment solutions
□ 5.2.6	Container systems
☐ <b>5.2.7</b>	Crystallization equipment
□ 5.2.8	Crusher
☐ 5.2.9	Cutting equipment (for herbs)
☐ 5.2.10	Dryers
☐ 5.2.11	Extracting equipment
☐ 5.2.12	Fermenter / Fermentation equipment
☐ 5.2.13	Fluid bed systems
☐ 5.2.14	Granulating machines
☐ 5.2.15	Grinding systems
☐ 5.2.16	Homogenizers
☐ 5.2.17	Isolators
☐ 5.2.18	Lyophilizer
5.2.19	Machines for the production of oral dissolvable films (ODF)
☐ 5.2.20	Machines for the production of transdermal adhesive patches
☐ 5.2.21	Mixers / Blending equipment
☐ 5.2.22	Pelletizing equipment
☐ 5.2.23	Pharma extruders
☐ 5.2.24	Roasting eqipment for herbs
☐ 5.2.25	Sifting machines
5.2.26	Spouted bed units
5.2.27	Spray encapsulation equipment
5.2.28	Tablet presses
5.2.29	Web-Converting equipment
5.3	Operating and auxiliary equipment for the production of pharmaceutical and cosmetic products
□ 5.3.1	Analyzing and testing devices
☐ 5.3.2	Clean room engineering
□ 5.3.3	Coating pans
□ 5.3.4	Containers (also heated)
☐ 5.3.5	Containers for charging/discharging machines
☐ 5.3.6	Deduster
□ 5.3.7	Filters, pumps, valves

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	5.3.8	Filtration units
	5.3.9	Generation systems for purified/highly purified water
	5.3.10	Heat exchangers
	5.3.11	Laboratory equipment
	5.3.12	Laboratory facilities
	5.3.13	Lifting and tipping devices for containers
	5.3.14	Pure steam generator
	5.3.15	Sorting equipment
	5.3.16	Spraying equipment
	5.3.17	Sterilization units
	5.3.18	Stirrers
	5.3.19	Stirring vessels (heated)
	5.3.20	Tablet deburring devices
	5.3.21	Tanks
	5.3.22	Temperature devices
	5.3.23	Washing equipment for the pharmaceutical industry
	5.3.24	Washing machines / equipment for herbs
	5.3.25	Weighing equipment
	5.3.26	WIP/CIP cleaning
	5.4	Storage, logistics and transport equipment for the production of pharmaceutical and cosmetic products
	5.4.1	Conveying, storage and transportation systems
	5.4.2	Feeding systems
	5.4.3	Product and material handling
	5.4.4	Silos and accessories
6		Automation technology /Components / Accessories
	6.1	Cooling units
	6.2	Complete automation systems for
	6.2.1	Food processing industry
	6.2.2	Packaging production
	6.2.3	Pharmaceutical und cosmetics industry
	6.3	Compressing/preforming tools
	6.4	Control cabinets
	6.5	Control units

□ 6.6	Conveyors
□ 6.7	Corrosion protecting materials
□ 6.8	Data collection, preparation and processing
□ 6.9	Handling technology (gripper, handling systems)
□ 6.10	Machine control
□ 6.11	Machine vision
□ 6.12	Material management systems
□ 6.13	Measuring, controlling, regulating and examination devices
□ 6.14	Motor and drives technology
□ 6.15	Other accessories
□ 6.16	Process automation
□ 6.17	Production planning and control
□ 6.18	Pumps
□ 6.19	Robotic
□ 6.20	Rollers (not engraved)
□ 6.21	Sealing materials
□ 6.22	Sensor technology
□ 6.23	Valves
7	Recycling and environmental technologies
<b>7</b>	Recycling and environmental technologies Complete lines for recycling and environmental technologies
1	Complete lines for recycling and environmental
7.1	Complete lines for recycling and environmental technologies
☐ 7.1 ☐ 7.1.1	Complete lines for recycling and environmental technologies Air drying units
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4 ☐ 7.1.4.1	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4 ☐ 7.1.4.1	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4 ☐ 7.1.4.1 ☐ 7.1.4.2	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4 ☐ 7.1.4.1 ☐ 7.1.4.2 ☐ 7.1.4.3	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4.1 ☐ 7.1.4.1 ☐ 7.1.4.2 ☐ 7.1.4.3 ☐ 7.1.4.4	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings
☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4.1 ☐ 7.1.4.2 ☐ 7.1.4.3 ☐ 7.1.4.3 ☐ 7.1.4.5	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings Plastic packagings
☐ 7.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4.1 ☐ 7.1.4.2 ☐ 7.1.4.3 ☐ 7.1.4.5 ☐ 7.1.5	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings Plastic packagings Solvent disposal plants
☐ 7.1.1 ☐ 7.1.1 ☐ 7.1.2 ☐ 7.1.3 ☐ 7.1.4.1 ☐ 7.1.4.1 ☐ 7.1.4.4 ☐ 7.1.4.3 ☐ 7.1.4.5 ☐ 7.1.6	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings Plastic packagings Solvent disposal plants Solvent recovery plants
□ 7.1.1         □ 7.1.2         □ 7.1.3         □ 7.1.4.1         □ 7.1.4.2         □ 7.1.4.3         □ 7.1.4.4         □ 7.1.4.5         □ 7.1.6         □ 7.1.7         □ 7.1.9	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings Plastic packagings Plastic packagings Solvent disposal plants Solvent recovery plants Waste air purification plants
□ 7.1.1         □ 7.1.2         □ 7.1.3         □ 7.1.4.1         □ 7.1.4.2         □ 7.1.4.3         □ 7.1.4.4         □ 7.1.4.5         □ 7.1.6         □ 7.1.7         □ 7.1.8	Complete lines for recycling and environmental technologies Air drying units Heat recovery plants Humidification systems Recycling of Glass packagings Metal packagings Paper/card board packagings PET packagings Plastic packagings Plastic packagings Solvent disposal plants Solvent recovery plants Waste air purification plants Waste glass processing plants

# **List of Product Groups** page 11 of 11



	environmental technologies		
□ 7.2.1	Balers		
□ 7.2.2	Blenders		
□ 7.2.3	Classifier		
□ 7.2.4	Dedusting systems/equipment		
□ 7.2.5	Granulators		
□ 7.2.6	Milling and grinding plants		
□ 7.2.7	Separation and sorting systems		
□ 7.2.8	Shredder		
□ 7.2.9	Sieving machines		
□ 7.2.10	Transportation systems		
□ 7.2.11	Washing systems and equipment		
8	Services		
□ 8.1	Business support		
□ 8.1.1	Assembly, maintenance and repair services		
8.1.2	Consulting and project planning of track & trace solutions		
8.1.3	Contract manufacturing		
8.1.4	Contract packaging		
8.1.5	Leasing / rental services		
□ 8.1.6	Operating (Co-Packing)		
□ 8.1.7	Packaging consulting		
□ 8.1.8	Packaging design		
□ 8.1.9	Packaging waste disposal and recycling		
8.1.10	Project planning and implementation of packaging lines		
□ 8.1.11	Remote diagnosis / teleservice		
□ 8.1.12	Retrofit		
□ 8.1.13	Trainings		
□ 8.2	Trade press		
□ 8.3	Research and teachings		
□ 8.4	Associations and branch organizations		

### **Conditions of Participation**

#### 1 Definition

The nouns defined in these Conditions of Participation apply to all the terms on participation, and shall have the following definitions unless the context otherwise requires:

#### "Organizers" means:

#### Messe Düsseldorf (Shanghai) Co., Ltd.

Units 630, Tower 2, German Centre for Industry and Trade Shanghai, 88 Keyuan Road, Zhangjiang Hi-Tech Park, Pudong, Shanghai 201203, P.R. China Tel +86-21-6169 8388/8317 Fax +86-21-6169 8301 swop@mds.cn

#### Adsale Exhibition Services Ltd.

6th Floor, 321 Java Road, North Point, Hong Kong Tel +852-2811 8897/+86-21-5187 9766 Fax +852-2516 5024/+86-21-6469 3665 swop@adsale.com.hk

#### China Center for Food and Drug International Exchange

Room 1106, 11th Floor, Office Building B, Maples International Center, No.32, Xizhimen North Street, Haidian District, Beijing, 100082, P.R.China Tel +86-10-8221 2866 Fax +86-10-8221 2857 swop@ccfdie.org

The organizers are responsible for implementation of the exhibition within their respective duties and functions as set out hereunder and in the Space Application Form.

"Exhibition" means the exhibition to be organized by the organizers as specified in this Space Application Form

**"Exhibitor"** means a sole proprietorship, partnership or limited company applying to exhibit at the exhibition or, as the case may be, whose application to exhibition or, as the case may be, whose application to exhibit at the exhibition has been accepted by the organizers.

"Relevant Period" shall commence from the date the exhibitor submits his Space Application Form to the organizers and shall end on the last day of the exhibition.

"Publicity Materials" means the promotional gifts, catalogues, pamphlets and all and any advertising and publicity materials whatsoever which an exhibitor wishes to display, distribute or use at the exhibition.

#### 2 Timetable

Erection of exhibition booths (the Move-in Period): 4-6 November, 2017 Duration of the exhibition (the Exhibition Period): 7-10 November, 2017

### **3** Deadline for Registration

May 31, 2017

### **4** Directory Entry

The participation fee includes a free basic entry of the exhibitor's full contact details in the official catalogue (company, address, country, telephone, fax). The exhibitor will be forwarded separate forms in due course for catalogue entries together with the information of costs of the additional services.

### **5** Costs of Participation

The costs of participation to be paid are as set forth in the participation options described under Clauses 5.2 below.

The costs of general services and facilities (5.1) are included in all options under 5.2.

#### 5.1 General services and facilities

- Provision of net fair space (stand area)
- Basic Entry in the Directory (company name, address, country, tel and fax)
- Stand number panel with pictograph
- Cleaning of aisles and passages in halls (exhibitors are responsible for cleaning their stands)
- General security service (no individual surveillance)
- Fire protecting service during Move-in Period, Exhibition Period and Move-out Period
- Design of public area and halls (e.g. banners, signage)
- General illumination of halls during Move-in Period, Exhibition Period and Move-out Period
- Equipping and operating a service centre (telefax and telephone exchange, forwarding agents, technical facilities office and organizers office)
- Comprehensive visitor recruitment and promotion
- Visitor registration system
- Information stands for visitors

#### 5.2 Participation Cost

Shell Scheme (min 12 sqm) Unit Price (CNY) 2.440

Space only (min 27 sqm) Unit Price (CNY) 2,200

Services and facilities for "Shell Scheme": Stand build-up and dismantling, include all ancillary cost See Space Application Form (A1) under "Shell Scheme"

Services and facilities for "Space Only":

- Hall area without structure, net and with stand number
- Any additional technical services required, e.g. power, security, connection
  of water, local labour, are to be provided exclusively by the organizers at
  an extra charge and can be ordered using special order forms. Fees for
  additional stand assembly services other than the participation fee, and
  any orders for services shall be agreed or charged according to the
  organizers published price lists valid at the time of the event.
- The fees published by the organizers are fixed prices and are binding on both parties once the exhibitor has been admitted. In the event of any change in the initial conditions agreed between local contractual partners and the organizers or any amendment to legal provisions and fees after admission, the organizers shall be entitled to adjust the published rates and charge the fees or the balance from the exhibitor at the adjusted rates.

### 6 Registration

Registrations must be submitted using the enclosed form, acknowledging the acceptance of these conditions of participation. The completed registration form bearing a legally binding signature of the Exhibitor should be mailed to:

#### Messe Düsseldorf (Shanghai) Co., Ltd.

Units 630, Tower 2, German Centre for Industry and Trade Shanghai, 88 Keyuan Road, Zhangjiang Hi-Tech Park, Pudong, Shanghai 201203, P.R. China Tel +86-21-6169 8388/8323 Fax +86-21-6169 8301 swop@mds.cn

#### Adsale Exhibition Services Ltd.

swop@ccfdie.org

6th Floor, 321 Java Road, North Point, Hong Kong Tel +852-2811 8897/+86-21-5187 9766 Fax +852-2516 5024/+86-21-6469 3665 swop@adsale.com.hk

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Fax +86-10-8221 2857

### **Conditions of Participation**

No account shall be taken of conditions or reservations specified by the exhibitors contained in registrations.. Requests for specific sites do not constitute a condition of participation. Only upon receipt by the organizers shall the registration be deemed to have been submitted. In consideration of the organizers agreeing to consider the registration of the exhibitor, the exhibitor agrees that it shall not at any time during the relevant period withdraw its registration. Particulars given shall be stored for automatic data processing and shall be made available to third parties upon implementation of the contract. Registrations shall be processed in the order received. Any registrations received after the start of space allocation can only be couriered if sufficient space is available. Any services offered by service provider having exclusive rights in the fairground must be ordered through the organizers.

### 7 Admission

In principle, only those exhibitors whose product range is covered by the exhibits scope of the event shall be admitted in the exhibition. There is no legal right to require admission.

The organizers shall have sole and absolute discretion to decide on the admission of exhibitors and exhibits. Any firm which has failed to meet its financial obligations owing to the organizers or their affiliated companies (from previous fair participation and/or under the terms of these conditions of participations, or item (10) may be rejected.

Until the exhibitor's application has been accepted in written by the organizers, no rights to exhibit will be granted notwithstanding payment or an acceptance of the full rental submitted with the application. The organizers reserve the right to decline any application without giving any reason. The organizers shall be entitled to revoke any admission if such admission was based on misunderstanding, false information or if the preconditions for approval no longer apply.

Should the organizers be compelled to relocate or change certain individual stands, entrances, exits or aisles after giving the admission, such relocation or change shall not give rise to any claim against the organizers.

If through fault on the part of the organizers the space allocated is no longer available, the exhibitor shall be entitled to a refund of the participation fee, free of interest. No claims for further damages may be submitted.

The obligation to pay the participation fee shall remain legally binding even if, for example, the authorities in the exhibiting country do not approve, in whole or part, the exhibitor's import requirements, or if exhibits for any reason whatsoever fall to arrive in time or to arrive at all (e.g. owing to loss, delays in transit or customs), or if the exhibitor or its agent delayed or even unable to attend the exhibition.

Should the exhibitor or his agent fails to take over the allocated stand area two days prior to the beginning of the exhibition, such area may be otherwise disposed of in such manner as the organizers shall determine in its absolute discretion. This shall not release the exhibitor from its contractual obligations or entitle him to a demand for refund or lodge any other claims against the organizers.

### 8 Terms of Payment

The currency of invoice is in RMB or EURO.

- **8.1** Participation costs set forth in item 5 shall be due upon approval of the registration. The exhibitor must pay 50% deposit in three days after the confirmation of admission of space which is non-refundable, balance must be paid according to the payment notice provided by organizer.
- 8.2 The organizers reserve the right to demand additional non-interest bearing deposit(s) at any time as a guarantee for the cost of actual or potential damage.
- **8.3** If an exhibitor, for whatever reason, withdraws his application before receipt by him of a rejection of his application or after his application has been approved. The participation fee paid will be forfeited.

- 8.4 Charges for others, separately ordered services or deliveries shall be payable at the time of performance or on the date of receipt of the invoice at the latest.
- 8.5 All remittances are payable to the organizers in the currency RMB inclusive of bank charges and currency exchange charges and must be made by draft or direct transfer to:

Messe Düsseldorf (Shanghai) Co., Ltd.

Beneficiary's Name: Messe Dusseldorf (Shanghai) Co., Ltd.

Beneficiary's Bank: HSBC Bank (China) Company Limited, Shanghai Branch

Beneficiary's Account Number: HSBC 920-004678-001(CNY)/

HSBC 300-016573-057(EUR) **SWIFT Code:** HSBCCNSH

Bank's Address: G/F, HSBC Tower, 1000 Lujiazui Ring Road Pudong,

Shanghai, P. R. China 200120

Adsale Exhibition Services Ltd.

Beneficiary's Name: Adsale Exhibition Services Ltd Beneficiary's Bank: Bank of China (Hong Kong) Ltd

Beneficiary's Account Number: 031-349-92073521 (USD, EUR) /

031-349-10221827 (HKD) **Swift Code:** BKCHHKHH

China Center for Food and Drug International Exchange

Beneficiary's Name: China Center for Food and Drug International

Exchange

Beneficiary's Bank: Industrial and Commercial Bank of China,

Beijing Xueyuanlu Branch

Beneficiary's Account Number: 0200025529200041156(EUR)

Bank's Address: No.34 Xueyuan South Road, Haidian District, Beijing

INTERMEDIARY Bank: Industrial and Commercial Bank of China,

Frankfurt Branch
Swift Code: ICBKDEFF

- 8.6 In case the exhibitor fails to fulfill all or partial obligations, the organizers shall be granted a right of lien in respect of the exhibitor's stand equipment and exhibits within the exhibitor's stand (the "Lien Items") on the understanding that the organizers is entitled to realize and/or sell the Lien Items in order to fulfill such commitments. The organizers cannot be held liable for damages to /loss of the Lien Items arising from such realization and/or sale.
- **8.7** If invoices are issued by the organizers to a third party as designated by the exhibitor, the latter shall still remain the debtor of the organizers.
- 8.8 In case of default by the exhibitor of payment of any sum according to these Conditions of Participation and contractual stipulations, the organizers shall be entitled to terminate the contract or otherwise dispose of the stand area and the exhibitor shall be responsible for all losses suffered by the organizers. The above provision shall also apply to the circumstances that the exhibitor fails to make the payments in due time in case of withdrawal of his application for participation or non-participation (Article 9 of the Conditions of Participation)

### 9 Cancellation and non-participation

Applications can be withdrawn up until booth confirmation letter or contract issued. Following booth confirmation letter or contract, the exhibitor shall not be entitled to rescind the contract nor to reduce the stand area. The participation charges shall be payable in full together with any costs actually entailed. Should the organizers make alternative use of unoccupied areas to improve the general appearance of the show, the exhibitor who reserved the space shall not be released from his financial obligations. If the exhibitor decides not to occupy the stand space allocated to him, and this space can be rented to another party by the organizers (no occupation on swap basis), then the exhibitor must pay the 50% of the participation charge, otherwise the exhibitor must pay 100% of the participation charge.

Cancellation and non-participation of a main exhibitor automatically results in the exclusion and cancellation of the co-exhibitor. If insolvency proceedings are pending against an exhibitor's assets, or if such proceedings have been suspended due to inadequate assets, the organizers shall be entitled to cancel the contract without further notice. The exhibitor must inform the organizers immediately and in any case if such proceedings have been initiated. The paragraphs above apply accordingly for any payment liability.

## **Conditions of Participation**

### 10 Termination of Right to exhibit

The organizers shall have the right to terminate the exhibitors' participation in the exhibition in written without notice if the exhibitor is in any of the following events:

- 10.1 If the exhibitor or any of his representatives or affiliates commits a breach of any obligations hereunder or of any applicable Rules and Regulations;
- 10.2 If an exhibitor, being a body corporate, enters into a liquidation whether compulsory or voluntarily or compounds with its creditors or has a receiver appointed over all or any part of its assets or takes or suffers any similar action in consequence of debt or if an exhibitor being a sole proprietorship

# 17 Cancellation, Postponement and Other Changes of Exhibition

Any rules and regulations of the host country or of the local contractual partner which are different from these conditions of participation or which impose additional restrictions shall prevail. The organizers reserve the right in the case of Force Majeure (as defined in Article 18), orders/directives imposed by any government authority or any other unforeseen the duration of the exhibition at any time without incurring any liability whatsoever to the exhibitor.

Should it become necessary to postpone, curtail, extend, cancel or otherwise change the exhibition, the exhibitor shall not be entitled to withdraw from the contract or to claim against the organizers or their agents or representatives, whether for loss or damages, or return of all or part of any payment made by the exhibitor even he has waives his right to the stand area allocated to him. Clause 9 of the conditions of participation shall apply accordingly. The organizers shall not be liable for any loss sustained or disadvantages suffered by the exhibitor as a result of postponement, curtailment, extension, cancellation or other changes to the exhibition. In such case, the exhibitor shall accordingly be given admission to an  $\,$ alternative exhibition if any on a proportional basis. However the allocation shall be made as deemed appropriate by the organizers in their absolute discretion and they shall note be liable for any further compensation to the exhibitor. The exhibitor shall in such case be required to bear a reasonable share of the costs incurred by the organizers in preparing for such exhibition. Where the exhibitor has placed orders with the organizers for services supplementary to those covered by the participation fee (Article 5), he shall pay the costs incurred to the organizers.

### 18 Force Majeure

Force Majeure shall mean all events which are beyond the control of the organizers, and which are unforeseen, unavoidable or insurmountable, and which prevent performance by the organizers. Such events shall include earthquakes, typhoons, flood, fire, war, outbreak of disease, social unrest. Act of government or any other events which cannot be foreseen, prevented or controlled, including events which are accepted as Force Majeure in general international commercial practice.

#### 19 Final Provisions

In submitting the Space Application Form, the exhibitor agrees to be bound by these conditions of participation.

Any other agreements, individual permits or arrangements shall require written confirmation by the organizers.

The English version of these conditions of participation shall be valid and binding. If there is no other arrangement subject to the prior consent of the organizers, the place of payments hereunder is P. R. China.

Should any of the above items herein become invalid. This shall not affect the validity of the remaining terms. The invalid items shall be made up in the principle of maintaining the sense and purpose of the contract.

The organizers reserve the right to interpret, alter and amend any of these conditions and to issue additional rules and regulations at any time they consider necessary for the orderly operation of the Exhibition. All interpretations of these conditions and any additional rules and regulations by the organizers shall be final.

Any claims of the exhibitor as against the organizers shall be barred after six months. The period of limitation shall commence with the end of the month in which the exhibition is closed.

The exhibitor shall bear all costs and expenses (including all the legal costs) incurred by the organizers in the recovery of any payment payable to it by the exhibitors or in the implementation of any term of these conditions.

The exhibitor must strictly observe the stipulations on time of payment to the organizers under these Conditions. All notices, demands or other communications required or permitted to be given or made under these conditions shall be in written and delivered personally or sent by prepaid registered post or by facsimile addressed to the intended recipient thereof at its address specified in these conditions or in the Space Application Form (as the case may be), or such other address notified by such party. Any such notice, demand or communication shall be deemed to have been duly served (if delivered personally or given or made by facsimile) immediately or (if given or made by letter) two days after posting and in proving the same it shall be sufficient to show that the envelope containing the same was duly addressed, stamped and posted.

### 20 Governing Law

These conditions shall be governed by and constructed in all respects in accordance with the laws of People's Republic of China.

### 21 Settlement of Dispute

In the event any dispute arises, the Parties shall attempt in the first instance to resolve such dispute through friendly consultations . If the friendly consultation fails, conducting prosecution should in the court of Shanghai, P. R. China