T-PLAS THAILAND International Trade Fair for the Plastics and Rubber Industries 20 - 23 September 2017

Bangkok International Trade & Exhibition Centre (BITEC)

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Bangkok, Thailand

Space Application

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International Trade Fair for the **Plastics and Rubber Industries**

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		- With the state of the state o
We wish to participate as:	Exhibitor 🗅 Co-exhibito	or ofCompany's name (Co-exhibitor charges S\$600.00 / THB15,600)
Registered company name:		
Address:		
City/Postal Code:	Countr	y:
Tel: Fax:	Email:	
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Cost of Participation* We hereby apply for (not to be filled by co-exhibitors):		Billing Address PLEASE COMPLETE ONLY IF BILLING ADDRESS IS DIFFERENT FROM REGISTERED COMPANY'S ADDRESS
☐ Space Only (min 18 sqm)	Total Cost	Company:
S\$ 480.00 / THB 12,480 per sqm xsqm (m xm)	\$	Address:
Basic Shell Scheme Package (min 12 sqm) S\$ 580.00 / THB 15,080 per sqm xsqm (m xm) □ Enhanced Shell Scheme Package (min 12 sqm) S\$ 680.00 / THB 17,680 per sqm xsqm (m xm)	\$	City/Postal Code: Tel: Fax: Email:
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* Thai baht fee is only applicable to companies registered in the King Shell Scheme package include: Wall paneling, fascia with compai We agree to pay 25% down payment on confirmation of admission Code nos. of products to be exhibited according	ny's name, lighting, carpet, in on and the balance of 75% by to the List of Exhibits	formation desk and chairs, wastepaper basket, power point. 31 March 2017.
<u>Please note</u> that product codes are not automatically lis	ted in the catalogue	
In submitting this space application form, the exhibitor a confirm to have received them. Failing other arrangement at the discretion of MDA, the registered office of the exh	ts subject to the prior con	sent of MDA, place of jurisdiction (venue) is Singapore of complaints arising from cheques or drafts. To be completed by Organizer
Company stamp and legally binding signature	Date	Stand Allocated : Area: Dimensions:

Job Title

List of Exhibits

Please indicate on Form A1



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1. Raw r	naterials, auxiliaries	1.1.51	Polyamids PA 6-6-T	1.1.119	Styrene multipolymers
		1.1.54	Polyarylamide (PA MXD6)	1.1.120	Styrene polymerblends
1.1	Thermoplastics	1.1.55	Polyarylate	1.1.118	Styrene/acrylnitrile copolymers (SA
.1.1	Acetal homo and copolymers (POM)	1.1.56	Polyaryletherketone (PAEK)	1.1.117	Styrene/butadiene copolymers (SB
.1.2	Acetal polymerblends	1.1.57	Polybenzimidazoles	1.1.116	Styrene/Butadiene-Blockcopolyme
.1.3	Acrylic glass (s. PMMA)	1.1.58	Polybismaleimide	1.1.115	Styrene/Ë-methylstyrene copolyme
.1.5	Acrylonitrile/butadiene/styrene	1.1.59	Polybutylen	1 1 100	(S/EMS)
	copolymers	1.1.61	Polybutylene terephthalate blends	1.1.122	Terlux M-ABS
.1.4	Acrylonitrile/butadiene/	1.1.60	Polybutylene terephthalate (PBT)	1.1.124	Tetrafluorethylen/Perfluorpropylen
1.6	styrene polymerblends	1.1.63	Polycarbonate blends	1 1 100	Copolymere (FEP)
.1.6	Acrylonitrile/styrene/acrylic ester	1.1.62	Polycarbonate (PC)	1.1.123	Tetrafluorethylen/
4 7	copolymerblends	1.1.64	Polyestercarbonate (PEC)		Perfluoralkylvinylether-Copolymere
.1.7	Acrylonitrile/styrene/acrylic ester	1.1.66	Polyetheretherketone (PEEK)	1 1 20	(PFA)
4.0	copolymers (ASA)	1.1.65	Polyetheretherketone prepregs	1.1.30	Wood-flour-filled polypropylene
.1.8	Aromatic polyesters	1.1.67	Polyetherimide (PEI)		(WD-PP)
.1.9	Barrier plastics	1.1.68	Polyetherketone (PEK)	4.0	The amount of the fleeters are
.1.10	Biologically degredable plastics	1.1.69	Polyethersulfone (PES, PESU)	1.2	Thermoplastische Elastomere
.1.12	Cellulose acetate butyrate (CAB)	1.1.78	Polyethylene PE-UHMW cellular	1.2.1	Olefin-Copolymere (EP(D)M)
.1.11	Cellulose acetate, secondary (CA)	1.1.72	Polyethylene blends	1.2.2	Polyamide 12-elastomer
.1.13	Cellulose nitrate (CN)	1.1.71	Polyethylen crosslinkable	1.2.3	Polyether block amide
.1.14	Cellulose propionate (CP)	1.1.70	Polyethylen expandable	1.2.4	Polyetherester elastomers
.1.15	Cellulose triacetate	1.1.73	Polyethylene PE-HD	1.2.5	Polyisocyanate
.1.16	Chlorinated polyethylene (CPE)	1.1.74	Polyethylene PE-LD	1.2.6	PUR-Elastomers
.1.17	Compounds (Polymer blends)	1.1.75	Polyethylene PE-LLD	1.2.7	SBS-Teleblockpolymer
.1.125	Cycloolefine Polymers	1.1.76	Polyethylene PE-MD	1.2.9	SEBS-Blockcopolymer
.1.121	Dipping pastes	1.1.77	Polyethylene PE-UHMW	1.2.8	Thermoplastische PUR-elastomer
.1.18	Dry blend	1.1.79	Polyethylene PE-ULD	1.2.10	TPV-thermoplastic vulcanised
.1.20	Electrically conductive plastics	1.1.80	Polyethylene PE-VLD		material
.1.28	Ethylene Copolymer-Bitumen ECB	1.1.81	Polyethylen terephthalat (PET)		
.1.21	Ethylene/Acrylic acid/Butylacrylate	1.1.82	Polyisobutylen PIB	1.3	Resins and compounds
	E-AA-BA	1.1.83	Polyketone	1.3.20	Artificial horn (CS)
.1.22	Ethylene/chlorotrifluoroethylene	1.1.84	Polymethylmethacrylate (PMMA)	1.3.1	Bulk moulding compounds (BMC)
	copolymers (E/CTFE)		and copolymers (s. acrylic glass)	1.3.11	Casting resins
.1.23	Ethylene/ethylene acrylate copolymers	1.1.85	Polyoxymethylne (POM)	1.3.2	Coumarone resins
	(E/EA)		(s. acetal copolymers)	1.3.19	Cresylic resins
.1.24	Ethylene/methylene acrylate	1.1.87	Polyphenylene ether blends	1.3.3	Dough moulding compounds (DMC
	copolymers (E/MA)	1.1.86	Polyphenylene ether (PPE) modified	1.3.6	Encapsulating compounds
.1.25	Ethylene/tetrafluoroethylene	1.1.88	Polyphenylene sulfide (PPS)	1.3.9	EP-Prepregs
	copolymers (E/TFE)	1.1.89	Polypropylene	1.3.7	Epoxy resins (EP)
.1.26	Ethylene/VAC-copolymers (E/VA)	1.1.91	Polystyrene expandable (EPS)	1.3.8	Epoxy resins moulding
.1.27	Ethylene/vinyl alcohol copolymers	1.1.90	Polystyrol (PS)		compounds (EP)
	(E/VAL)	1.1.92	Polysulfone (PSU)	1.3.10	Furane resins
.1.29	Granulates	1.1.93	Polytetrafluorethylene (PTFE)	1.3.15	High performance composite
.1.114	Impact modifier	1.1.94	Polytrifluorchlorethylene (PCTFE)		materials as semi-finished ware,
.1.31	Ionomers	1.1.95	Polytrimethylen terephthalate		adhesive films, primer
.1.33	Light-collecting plastics	1.1.96	Polyurethan thermoplastic (PUR)	1.3.5	High-grade-resins
.1.34	Masterbatches	1.1.97	Polyvinyl acetal (PVAL)	1.3.16	Hybrid-Polymer
.1.32	Optical polymers	1.1.98	Polyvinyl acetate (PVAC)	1.3.17	Hybrid-Polymer, inorganicorganic
.1.35	Pastes	1.1.99	Polyvinyl alcohol (PVAL)	1.3.18	Ketone resins
.1.36	Poly-4-methylpentene-1	1.1.100	Polyvinyl carbazole (PVK)	1.3.21	Maleic resins
.1.37	Polyacryletherketone (PAREK)	1.1.106	Polyvinyl chloride blends	1.3.26	Melamine resins fibres
.1.38	Polyacrylonitrile (PAN)	1.1.104	Polyvinyl chlorid chlorinated (PVC-C)	1.3.23	Melamine/formaldehyde resin
.1.38	Polyamid-Copolymer PA 6-66	1.1.104	Polyvinyl chlorid copolymers	1.3.63	moulding compounds
.1.42	Polyamid-Copolymer PA 66-6	1.1.107	Polyvinyl chloride expandable	1.3.22	Melamine/formaldehyde resins (M
		1.1.105	Polyvinyl chlorid pastes	1.3.24	Melamine/phenol/formaldehyde
1.43	Polyamide PA 11 Polyamide PA 12	1.1.101	Polyvinyl chloride plasticised (PVC-P)	1.3.24	moulding compounds (MPF)
1.44			Polyvinyl chloride rigid (PVC-U)	1.3.25	Melamine/polyester moulding
1.45	Polyamide PA 46	1.1.103		1.3.23	compounds
1.46	Polyamide PA 6	1.1.108	Polyvinyl fluoride (PVF)	1 2 27	
.1.49	Polyamide PA 6-3-T	1.1.109	Polyvinylidene chloride (PVDC)	1.3.27	Methacrylat binders for polymer
.1.47	Polyamide PA 610	1.1.110	Polyvinyliden fluoride (PVDF)	4 2 22	concrete
.1.48	Polyamide PA 612	1.1.111	Prepregs, thermoplastic	1.3.28	Methacrylat resins for polymer
.1.50	Polyamide PA 66	1.1.112	Reclaimed material	4 =	concrete
.1.39	Polyamide-coating powder	1.1.113	Record compounds	1.3.30	Phenol/formaldehyde resin
.1.53	Polyamide-RIM-systems	1.1.19	Self-reinforcing plastics		moulding compounds (PF)
.1.52	Polyamideimide		(LCP=liquid crytal polymers)		
.1.40	Polyamides blends				

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1.3.29	Phenol/formaldehyde resins (PF)	1.5.4	Butadiene rubber (BR)	1.8	Adhesives and glues
1.3.31	Polydiallyl phthalate (PDAP)	1.5.5	Butyl rubber (IIR)	1.8.2	Binders
1.3.33	Polyester resin moulding compounds	1.5.7	Chlorinated polyethylene (CM)	1.8.10 1.8.3	Contact adhesives
1.3.34 1.3.32	Polyester resin prepregs Polyester resins unsaturated (UP)	1.5.6 1.5.8	Chlorinebutyl Rubber Chloroprene rubber (CR)	1.8.4	Copolyamid-adhesives mouldes Copolyester-adhesives mouldes
1.3.35	Polyesterimide resins	1.5.8	Chlorosulfonated polyethylene	1.8.5	Cyanacrylate
1.3.36	Polyetherimide resins	1.5.9	(CSM)	1.8.6	Dispersion adhesives
1.3.37	Polyimide resins	1.5.10	Cis-1,4-polybutadiene (BR)	1.8.1	Flock-adhesive
1.3.38	Prepregs, general	1.5.11	Cis-1,4-polyisoprene (IR)	1.8.8	Heat sealing adhesives
1.3.39	PU elastomers	1.5.12	Epichlorohydrin rubber (Co/ECO/	1.8.16	Hot melt adhesives
1.3.45	Reinforcing materials		ETER)	1.8.14	One-pack adhesives
1.3.40	Resorcinol resins (RF)	1.5.13	Ethylene/propylene terpolymers	1.8.12	Paper-glues
1.3.14	Sheet moulding compounds (SMC)		(EPDM)	1.8.13	Plastisol adhesives
	(UP-SMC)	1.5.14	Ethylene/VAC-copolymers (E/VA)	1.8.7	Pressure sensitive adhesives
1.3.41	Silane-resins	1.5.15	Fluoro rubber (FPM) (CFM) (MFQ)	1.8.11	Solvent-based adhesives
1.3.42	Silicone resin moulding compounds	1.5.16	Hydrogenated acrylonitrile/	1.8.17	Textil finishes
1.3.43	SMC (sheet moulding compounds)		butadiene rubber	1.8.15	Two-pack adhesives
1.3.44	Synthetic foamstlease	1.5.19	Natural rubber	1.8.9	Wood-glues
1.3.4	Thermoset	1.5.17	Natural rubber mixers	4.0	Datat marting
1.3.13	Urea/formaldehyde resin moulding	1.5.20	Nitrile rubber	1.9	Paint resins
1 2 12	compounds	1.5.21	Polysulfide rubber Silicone rubber 2-componemtic,	1.9.1 1.9.2	Aldehyde resins Alkyd resins
1.3.12 1.3.46	Urea/formaldehyde resins Vinyl ester resins	1.5.23	liquid, incl. auxiliaries	1.9.2	Cellulose esters
1.3.40	Vulcanized fibre (VF)	1.5.24	Silicone rubber MVQ rigid incl.	1.9.4	Cellulose nitrate (CN)
1.3.48	Xylenol/formaldehyde resins	1.3.24	Auxiliaries	1.9.5	Chlorinated polypropylene
1.3.40	Ayteriot/ formatderlyde resins	1.5.25	Silicone rubber room temperature	1.9.6	Chlorinated rubber
1.4	Foams and intermediates	1.5.25	curing, 2-comp., incl. auxiliaries	1.9.7	Coumarone resins
1.4.25	Closed cell foam rubber	1.5.22	Silicone rubber (SI)	1.9.8	Cyclo rubber
1.4.1	Epoxy resin foams (EP)	1.5.26	Styrene/butadiene rubber (SBR)	1.9.9	E/EVA copolymers
1.4.2	Ethylene/vinyl acetate foams (EVA)	1.5.18	Synthetic rubber mixes	1.9.10	Epoxy resins (EP)
1.4.3	Isocyanurate resins	1.5.27	Urethane rubber (AU) (EU)	1.9.12	Indene resins
1.4.4	Melamine/formaldehyde foams (MF)			1.9.14	Ketone resins
1.4.5	Phenol/formaldehyde foams (PF)	1.6	Synthetic fibres, bristels, tapes	1.9.16	Maleic resins
1.4.6	Polycarbonate structural foams (PC)	1.6.1	Acrylonitrile copolymers fibres	1.9.17	Melamine/formaldehyde resins (MF)
1.4.8	Polyesterpolyols		(PAN-fibres)	1.9.18	Mixed polyamides
1.4.9	Polyetherpolyols	1.6.2	Aramide fibres	1.9.15	Paint auxiliairies
1.4.7	Polyethylene foams (PE)	1.6.5	Carbon fibres (CF)	1.9.19	Phenol/formaldehyde resins (PF)
1.4.10	Polyimide foams	1.6.3	Cellulose fibres (Viscose-, Acetate	1.9.20	Polyacrylate resins
1.4.24	Polyisocyanates	1.6.7	fibres)	1.9.21	Polyaminoamides
1.4.11	Polyisocyanurate foams	1.6.4	Hybrid fibre reinforcings (s. UP- and	1.9.23 1.9.22	Polyesterimide resins
1.4.12 1.4.13	Polymethylmethychylato foams (PMI)	1.6.6	EP-resins) Polyamide fibres	1.9.22	Polyesters unsaturated Polyurethanes
1.4.13	Polymethylmethacrylate foams (PMMA)	1.6.7	Polyester fibres	1.9.25	Polyvinyl acetates (PVAC)
1.4.14	Polyphenylene ether structural foams	1.6.8	Polypropylene fibres	1.9.26	Polyvinyl alcohols (PVAL)
1.7.17	(PPE)	1.6.9	Polystyrene fibres	1.9.27	Polyvinyl butyrals
1.4.15	Polypropylene-foams (EPP)	1.6.10	Polyurethane fibres	1.9.28	Polyvinyl ethers
1.4.16	Polystyrene foams	1.6.11	Polyvinyl alcohol fibres	1.9.13	Rubber hydrochloride
1.4.23	Polyurethane casting prepolymer	1.6.12	Polyvinyl chloride fibres	1.9.29	Silicones
	binder resins	1.6.13	Vinylidene chloride/vinyl chloride	1.9.11	Urea/formaldehyde resins
1.4.22	Polyurethane casting resins flexible		copolymer fibres		
	foams-systems			1.10	Additives
1.4.17	Polyurethane casting resins (PUR)	1.7	Coating compounds	1.10.22	
1.4.20	Polyurethane casting resins rigid	1.7.1	Atactic olefin polymers	1.10.5	Activators
	foams-systems	1.7.2	Bitumen blends	1.10.3	Additive concentrates
1.4.18	Polyurethane casting resins rigid	1.7.3	Epoxy resins (EP)	1.10.63	Additives for electrostatic spray
1 / 21	structural foams-RIMsystems	1.7.4 1.7.5	Ethylene/acrylate copolymers (EA) Ethylene/acrylic acid copolymers	1.10.2	paints Additives, other
1.4.21	Polyurethane casting resins semi- rigid foams-systems	1.7.5	(EAA)	1.10.2	Adhesives
1.4.19	Polyurethane casting resins semi-	1.7.6	Ethylene/VAC-copolymers (E/VA)	1.10.33	Adipates
1.4.13	rigid structural foams-RIM-systems	1.7.7	Furane resins	1.10.4	Ageing stabilizers
	ngia structurat roums intri systems	1.7.8	Isocyanate resins	1.10.25	Agents biozides
1.5	Rubbers	1.7.9	Modified phenolic resins	1.10.7	Aluminium powders/ -pastes
1.5.1	Acrylic rubber (ACM)	1.7.10	Polyvinyl acetate (PVAC)	1.10.8	Aluminium trihydrate
1.5.2	Acrylnitril/Butadiene Rubber	1.7.11	Silicone elastomers (LSR a.RTV 2K)	1.10.9	Amine accelerator
1.5.3	Brominebutyl Rubber BIIR		incl. auxiliaries	1.10.10	Amine sterically hindered
		1.7.12	Unsaturated polyester resins (UP)	1.10.11	Ammonium Persulfate

List of Exhibits

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1.10.13 1.10.16	Antiblocking agents Antifoam agents	1.10.76 1.10.77	Ozone resisters Paraformaldehyde		Metal powder Microbeads rigid and hollow
1.10.16	Antimony trioxide	1.10.77	Pearlescence pigments		Mineral filters
1.10.14	Antioxidants	1.10.79	Pentaerythritol		Natural amorphous silica
1.10.15	Antisettling agents	1.10.78	Phosphorescence colourants		Nepheline
		1.10.81	Photoinitiators		Olivine
1.10.17	Antislip agents	1.10.83	Phthalate plasticisers		Organic shellflower
1.10.18	Antistatic agents				Precipitated silices
1.10.20	Azo pigments	1.10.84	Phthalocyanine pigments		Pyrogenic silica
1.10.21	Ba/Ca-Stabilisers	1.10.85	Pigment Black, Pigment Black		Quartz gravel, sand, flour
1.10.23	Binders Biostabilisars	1 10 110	Preparations		Silicate hollow beads
1.10.24	Biostabilisers		Plasticiser		
1.10.96	Black pigments	1.10.87	Policyclic pigments		Siliceous earth Silicon carbide
1.10.27	Bronze powder	1.10.86	Polishing agents		
1.10.29	Ca/Zn-Stabilisers	1.10.88	Polmerisation Initiator		Sillimanite
1.10.30	Cadmium pigments	1.10.89	Porosity regulators		Sillitin
1.10.92	Carbon black	1.10.62	Preservatives		Talc
1.10.31	Chelators		Processing machines		Wollastonite
1.10.32	Chloroparaffins	1.10.19	Protective materials for industry	1.11.15	Wood flour
1.10.33	Chrome pigments	1.10.90	Quencher	1.11.37	Zinc oxide
1.10.28	Colour pigments		Release agents		
1.10.45	Colourants	1.10.97	Secondary plasticisers	1.12	Reinforcing fibres, materials
1.10.54	Coupling agents	1.10.50	Shiner	1.12.1	Aramide fibres
	Crosslinking agents	1.10.91	Smoke density reductioners	1.12.2	Basalt fibres
	3	1.10.73	Sodim Persulfate	1.12.3	Boron fibres
	Daylight fluorescent pigments	1.10.47	Solid lubricants		Carbon fibres (CF)
1.10.111		1.10.65	Solvents	1.12.4	Cellulose fibres
1.10.35	Dispersing agents	1.10.98	Stabilizers		Ceramic fibres
1.10.36	Dithiocarbonate accelerator	1.10.99	Stearates	1.12.7	Glass beads
1.10.46	Dyestuffs, soluble		Stearic acid	1.12.6	Glass fibres (s. Textile glass)
1.10.37	Effect pigments	1.10.1	Stripper/paint remover	1.12.9	Graphite fibres
1.10.39	Elasticators		Sulfenamide accelerators		Metal fibres
1.10.40	Emulsifiers		Termite protective agents	1.12.13	Metal oxide fibres
1.10.41	Epoxy plasticiser		Thickeners	1.12.8	Mica
1.10.42	Extender		Thiuram accelerators	1.12.14	Microbeads (glass, silicate, hollow
1.10.43	Factices		Thixotropic agents		and rigid)
1.10.26	Fire protection agents		Ultramarine pigments	1.12.15	Phenolic resin fibres
1.10.48	Flexibilisers		UV stabilizer	1.12.16	Polyacrylonitrile fibres
1.10.49	Flow auxiliaries		Vulcanisation accelerator	1.12.17	Polybenzimidazole fibres
1.10.112	Flow control agents		Vulcanisation inhibitors	1.12.18	Polybenzoxazole fibres
1.10.93	Foaming agents	1.10.116	Vulcanising agents	1.12.20	Polyimide fibres
1.10.94	Foamstabilisers	1.10.117		1.12.21	Polyoxydiazole fibres
1.10.52	Guanidine accelerator	1.10.120	White pigments	1.12.19	Polyquinazoline fibres
1.10.55	Hardener (EP resins)				Polytriazole fibres
1.10.56	Hardener (UP resins)	1.11	Fillers	1.12.5	Self-reinforcing fibres
1.10.118	Hydrogen peroxide	1.11.1	Aktisil		Sisal fibres
1.10.57	Hydrolysis inhibitors	1.11.2	Aluminium hydroxide		Textile glass (cut and milled)
1.10.95	Impact modifiers	1.11.3	Andalusite	1.12.25	Textile glass fabric
1.10.58	Inhibitors	1.11.4	Barium ferrite	1.12.26	Textile glass mats
1.10.80	Inhibitors	1.11.5	Barium sulfate (barytes, blanc fixe)	1.12.28	Textile glass non wovens
1.10.59	Initiators	1.11.6	Calcium carbonate	1.12.27	Textile glass rovings
1.10.38	Iron oxide pigments	1.11.21	Carbon	1.12.29	Whiskers
1.10.60	Isophorone Diamind	1.11.7	Cellulose powder	1.12.30	Wollastonite
1.10.61	Kicker	1.11.17	Core flour		
1.10.64	Light stabilisers (s. UV stabilizers)	1.11.8	Cristobalite	1.13	Starting materials, intermediate,
1.10.66	LP-Additives	1.11.22	Cryolite		polymerisation auxiliaries
1.10.51	Lubricants	1.11.9	Dolomite	1.13.1	Adipic acid
1.10.44	Masterbatches	1.11.10	Electrochemical corundum	1.13.2	AH-salt
1.10.67	Masticating agents	1.11.11	Feldspars	1.13.3	Aminoundecane carboxylic acid
1.10.68	Matting agent	1.11.20	Fillers and reinforcement	1.13.4	Azealic acid
1.10.69	Mercapto accelerator	1.11.12	Filter concentration	1.13.5	Benzidine
1.10.70	Metal deactivators	1.11.27	Fused silica	1.13.6	Benzimidazole
1.10.71	Microbicides	1.11.13	Glass beads	1.13.7	Benzoyl peroxide
	Montan waxes	1.11.14	Graphite	1.13.8	Bismaleimide
1.10.72	MUHLAH WAXES				
1.10.72 1.10.74				1.13.9	Bisphenol A
1.10.72 1.10.74 1.10.75	Nucleating agents Optical brighteners	1.11.16 1.11.19	Kaolin Kieselguhr	1.13.9	Bisphenol A

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International Trade Fair for the Plastics and Rubber Industries

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1.14.6 Flock furniture appliances 2.5.26 Rubber hollow sp	
1.14.8 Impregnating agents 2.3.14 Plastics products and parts for 2.5.27 Rubber/plastics of	
1.14.18 Industrial gases food processing industry 2.5.28 Rubber/metal con	
1.14.7 Jointing fillers 2.3.15 Plastics products and parts for 2.5.29 Rubberised fabric	i
1.14.1 Linings and coatings transport/packaging 2.5.30 Laminated fabric	and laminated
1.14.12 Paints, coatings 2.3.16 Plastics products and parts for paper	
1.14.10 Preservatives optics/precision engineering 2.5.31 Hot melt films	
1.14.3 Printing inks 2.5.32 Laboratory equip	ient -
1.14.13 Purging compound 2.4 Product groups technical parts	
1.14.16 Special ceramic products Semi finished products 2.5.33 Storage and trans	port containers
	shes and sections
1.14.15 Suction flooring nitrile-butadiene (ABS) 2.5.35 Bogie wheels and	
1.14.17 Trowelling compounds 2.4.1.2 Semi finished products of GMT 2.5.36 Lamps and compounds	

3.1.2

3.1.3

Two roll mills

shredders, grinders)

Size reduction equipment (crushers,

List of Exhibits

Please indicate on Form A1



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(IMD)

				THAILAND	www.tptas.com
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2.5.37	Light Louvres	3.1.4	Screening machines		Presses
2.5.38	Air Springs	3.1.5	Pelletizers	3.2.4.1	Compression and transfer moulding
2.5.39	Ventilation grids	3.1.6	Screen changers	2010	presses
2.5.40	Packing rings	3.1.7	Melt filters	3.2.4.2	Tabletting presses
2.5.41	Membranes	3.1.8	Compounding lines	3.2.4.3	Double belt presses
2.5.42	Membrane films	3.1.9	Recycling lines	3.2.4.4	Other presses
2.5.43	Parts for measuring instruments	2.0	Mashinan, and alast far an access	3.2.4.5	Preplasticizing equipment for
2.5.44	Metalised parts	3.2	Machinery and plant for proces Extruders and extrusion lines	ssing	moulding compoundse turn over
2.5.45 2.5.46	Micro parts Power unit bearings		Extruders and extrusion lines		Machinery for form and reactive
2.5.47	Surface treated and decorated parts	22111	Extruders, single screw type		Machinery for foam and reactive resins
2.5.48	Pallets		Extruders, twin screw type	3.2.5.1	Preexpanders, foaming machinery for
2.5.49	Boards and vulcanite boards		Other extruders	3.2.3.1	parts and blocks
2.5.50	Parts for pumps	3.2.1.1.3	Other extruders		(for EPS, EPP, EPE)
2.5.51	Radio and phonographic equipment		Extrusion lines	3.2.5.2	Reaction moulding machinery and
2.3.31	- parts	32121	Extrusion lines for blown film	3.2.3.2	plant
2.5.52	Tyres and accessories		Extrusion lines for flat film and s	sheets 3.2.5.3	Other machinery for foam
2.5.53	Belts		Extrusion lines for strappings	3.2.5.4	Filament winding machines
2.5.54	Sandwich cores		Extrusion lines for mono- and	3.2.5.5	Casting machines for open moulds
2.5.55	Suction cups	3.2.1.2.1	multifilaments	3.2.5.6	Pultrusion equipment
2.5.56	Foam products	3.2.1.2.5	Extrusion lines for pipes and pro		Spraying equipment
2.5.57	Laminates, technical		Extrusion lines for laminating	3.2.3.7	Spraying equipment
2.5.58	Hoses	312121210	and coating		Other processing machines
2.5.59	Hose elbows	3.2.1.2.7	Extrusion lines for sheathing of	3.2.6.1	Calenders
2.5.60	Cords		pipes and cables	3.2.6.2	Rotational moulding machines
2.5.61	Protective covers, hoods and	3.2.1.2.8	Extrusion lines for rubber	3.2.6.3	Sheet casting machines
	wrappers		Other extrusion lines	3.2.6.4	Machines for the tyre industry
2.5.62	Welding foil			3.2.6.5	Machines and equipment for rapid
2.5.63	Scales		Injection moulding machines		prototyping
2.5.64	Spools and spool bodies		Injection moulding machines,		
2.5.65	Pressed parts in accordance with		general purpose	3.3	Post processing machines
	sample, drawing or customer's tools	3.2.2.1.1	Injection moulding machines up	to 3.3.1	Vacumm/ Thermoforming machines
2.5.66	Structural foam parts according to		250 kN clamping force	3.3.2	Bending, folding and edgetrimming
	sample, drawing or customers tools	3.2.2.1.2	Injection moulding machines ab	ove	machines
2.5.67	Tanks		250 kN to 1000 kN clamping for		Pipe belling and socketing machines
2.5.68	Technical films	3.2.2.1.3	Injection moulding machines ab		Cutting machines
2.5.69	Parts of industrial laminates		1000 kN to 4000 kN clamping fo		Winding equipment
2.5.70	Separating foils	3.2.2.1.4	Injection moulding machines ab		Slitter rewinders
2.5.71	Clock and watch parts		4000 kN to 10000 kN clamping f		Splitting machines, peeling machines
2.5.72	Ventilator parts	3.2.2.1.5	Injection moulding machines ab		Punching and perforating machines
2.5.73	Valves		10000 kN clamping force	3.3.9	Milling machines
2.5.74	Composite boards	3.2.2.2	Injection moulding machines,	3.3.10	Deflashing equipment
2.5.75	Reinforced plastic products		multi-component	3.3.11	Bag and sack making equipment
2.5.76	Rollers and roller coatings	3.2.2.3	Injection moulding machines,	3.3.12	Powder and talc application equipmen
2.5.77	Plastic Heat Exchanger		multi-station	3.3.13	Stretching lines for film, filament etc.
2.5.78	Heat insulation plates	3.2.2.4	Injection moulding machines, fo	r	_
2.5.79	Soft rubber boards		thermosets		Corrugators
2.5.80	Toothed wheels and racks	3.2.2.5	Injection moulding machines, fo		Pipe corrugators
2.5.81	Extra springs made of micro-celled		rubber		Sheet corrugators
	Potyurethane Elastomers	3.2.2.6	Other injection moulding machin	nes 3.3.15	Vulcanizers
	inery and equipment for the plastics ubber industries	2 2 2 4	Blow moulding machines	3.4	Machinery and plant for finishing,
anu r	ubber industries	3.2.3.1	Extrusion blow moulding machin Extrusion stretch blow moulding		decorating, printing and marking
	Machines and equipment for	3.2.3.2		3.4.1	Printing equipment for plastic and
	Machines and equipment for	2222	machines Injection blow moulding machin	05 2 / 2	rubber products Marking equipment
	preprocessing and recycling Mixers	3.2.3.3	Injection blow moulding machin		Marking equipment
2111		3.2.3.4	Injection stretch blow moulding machines	3.4.3	Embossing equipment
3.1.1.1 3.1.1.2	Mixers, continuous type, for solids Mixers, continuous type, for liquids	3.2.3.5	Stretch blow moulding machines	3.4.4 3.4.5	Laminating plant Coating plant
3.1.1.2	Mixers, batch type, for solids	3.2.3.3	(reheat)	3.4.6	Flocking plant
3.1.1.4	Mixers, batch type, for liquids		(icheat)	3.4.7	Metallizing plant (vacuum deposition)
3.1.1.5	Other mixers			3.4.8	Equipment for In-Mould Decoration
				3	1 - 1

List of Exhibits

Please indicate on Form A1

equipment

equipment

3.7.3.1

3.7.3.2

3.7.2.5.2 Gravimetric dosing and metering

Handling technology

Manipulating industrial robots,

Handling devices

reprogrammable



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			·		
3.4.9	Laser cutting and marking	3.7.3.3	Assembly systems	3.9.4	Measuring and test equipment for
	equipment	3.7.3.4	Sprue separating equipment	205	electrical properties
2.5	Walding machines		Mould about the	3.9.5	Measuring and test equipment for
3.5	Welding machines	27/1	Mould changing Mould stores	206	optical properties
3.5.1	Hot-plate welders	3.7.4.1		3.9.6	Measuring equipment for
3.5.2	Heat impulse welders	3.7.4.2	Mould changing transporters	207	moisture content
3.5.3	High-frequency welders Ultrasonic welders	3.7.4.3 3.7.4.4	Mould preheating stations	3.9.7	Accelerated weathering equipment
3.5.4		3.7.4.4	Mould changing systems	3.9.8	Precision weighing equipment
3.5.5	Hot-gas welders Friction welders		Marild Endon danian	3.9.9	Plastic types identification
3.5.6	Extrusion welders		Mould fixing devices	2 0 10	equipment
3.5.7		27/51	(power operated)	3.9.10	Precision measuring instruments Colour testing instruments
3.5.8	Laser beam welding machines		Mechanical mould fixing devices	3.9.11	Coloured light measuring equipment
3.6	Moulds and dies		Magnetic mould fixing devices	3.9.12	Temperature control thermometers
		3.7.4.6	Energy couplings	3.9.13	remperature control thermometers
3.6.1 3.6.2	Injection and compression moulds Blow moulds		Dadwaine tachnalam for moulded	2 10	Dante and components
			Packaging technology for moulded	3.10 3.10.1	Parts and components
3.6.3	Extrusion dies	2751	parts and semi-finished products		Screws
3.6.4	Standard parts for moulds	3.7.5.1	Stacking devices	3.10.2	Barrels
3.6.5	Hot runner systems	3.7.5.2	Shrinking machines	3.10.3	Rolls
3.6.6	Other moulds	3.7.5.3	Blister packaging machines	3.10.4	Nozzles
3.6.7	Mould temperature controllers	3.7.5.4	Equipment for cartoning	3.10.5	Heating elements
3.6.8	Hot runner temperature controllers	3.7.5.5	Equipment for palletizing	3.10.6	Machine blades
	*	3.7.5.6	Equipment for strapping	3.10.7	Rotary unions for liquids
3.7	Integrated automation	2.0			
	Process control technique	3.8	Ancillary equipment		ices for the plastics and rubber
07444	Control equipment	3.8.1	Surface pretreatment equipment	ındu	stries
	Edge and center sensors				
3./.1.1.2	Closed loop control equipment for		Heating and cooling technology	4.1	Computer software services
	pressure	3.8.2.1	Heating and cooling units		B 6 1 111 .
3./.1.1.3	Closed loop control equipment for	3.8.2.2	Water chillers	4.2	Professional literature
	temperature	3.8.2.3	Internal cooling equipment	4.2.1	Trade directories
3./.1.1.4	Closed loop control equipment for	3.8.3	Metal separators	4.2.2	Technical books
	tensile stress of film,sheet	3.8.4	Dust and fume extraction systems	4.2.3	Technical dictionaires
	Other control equipment	3.8.5	Degassing systems	4.2.4	Professional periodicals
	Machine vision systems	3.8.6	Melt pumps		
3.7.1.3	Software	3.8.7	Equipment for gas injection	4.3	Trade associations
3.7.1.4	Automation/ Robotics & Parts	3.8.8	Equipment for water injection		
	handling	3.8.9	Electrostatic systems	4.4	Leasing
		3.8.10	Mould and die cleaning equipment		
	Material handling			4.5	Subcontracting
3.7.2.1	Silos	3.9	Measuring and test equipment		
3.7.2.2	Silo discharge devices	3.9.1	Measuring and test equipment for	4.6	Science and consulting
3.7.2.3	Driers for bulk materials		rheological properties		
				4.7	Plastic injection moulding
	Conveyors		Measuring and test equipment for		
	Pneumatic conveyors		mechanical or dynamic properties	4.8	Rubber injection moulding
	Screw conveyors	3.9.2.1	Thickness gauges		
	Spiral conveyors	3.9.2.2	Measuring equipment for melt	4.9	Material formulating /
	Belt conveyors		pressure		compounding
3.7.2.4.5	Other conveyors (except factory	3.9.2.3	Measuring equipment for tensile		
	trucks and carts)		stress of film, sheet	4.10	Mould and die making
3.7.2.4.6	Loaders & conveying systems	3.9.2.4	Leak detectors		
		3.9.2.5	Other measuring and test equipment	4.11	Others
	Dosing and metering equipment		for mechanical or dynamic properties		
3.7.2.5.1	Volumetric dosing and metering				
	oquinment		Mascuring and tast aguinment for		

Measuring and test equipment for

Other measuring and test equipment

Measuring equipment for melt

thermal properties

for thermal properties

temperature

3.9.3.1

3.9.3.2



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1. Organizer

Messe Düsseldorf Asia Pte Ltd

3 HarbourFront Place, #09-02 HarbourFront Tower Two Singapore 099254

Tel: (65) 6332 9620

Fax : (65) 6332 9655 / (65) 6337 4633

Email: tplas@mda.com.sg
Url : www.tplas.com

- hereinafter referred to as - MDA -

2. Representative in Thailand

Exposis Co., Ltd

1755/1 Level 2 Cedar Park, Soi Ladprao 94 Plubpla, Wangthonglang, Bangkok 10310, Thailand

Tel : (662) 559 0856 to 8 Fax : (662) 559 2893 Email: info@exposis.co.th

3. Venue

Bangkok International Trade & Exhibition Centre (BITEC) 88 Bangna-Trad Road, Bangna, Bangkok 10260 Thailand

Tel : (66 2) 749 3939 Fax : (66 2) 749 3949 Email: info@bitec.net Url : www.bitec.net

4. Timetable

- Erection of booths (the "Build-up Period")
 17 - 19 September 2017
- Duration of the Exhibition (the "Exhibition Period")
 20 - 23 September 2017
- Dismantling of booths (the "Dismantling Period")
 23 - 24 September 2017

5. Catalogue Entry

The participation cost includes a free entry of your company's full contact details in the official catalogue.

The Exhibitor will be forwarded separate forms in due course for catalogue entries with costs.

6. Costs of Participation

The costs of participation to be paid are as set forth in the participation options described under Clauses 6.2 to 6.3 below. The general services and facilities (5.1) are included in all options under 6.2 and 6.3.

Participation Options:

6.1 General services and facilities

- Provision of net fair space (stand area), not for co-exhibitors
- Pro rata charge for collectively used area (difference between gross and net area)
- Air conditioning of halls during Exhibition Period as well as last day of Build-up Period.
- Entry in the catalogue
- 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 protection service during Build-up Period, Exhibition Period and Dismantling Period.
- Design of open-air space and halls (flags, inscriptions).
- General illumination during Build-up Period, Exhibition Period and Dismantling Period.

- Equipping and operating a service centre (telefax and telephone exchange, forwarding agents, technical facilities office and organizers' office)
- Comprehensive visitor promotion
- Visitor registration system
- Information stands for visitors
- Such insurances that the organizers are by law required to take up

6.2 SPACE ONLY (min 18 sqm)

Space Only:

SGD 480.00 / THB 12,480 per sqm

Services and facilities for "SPACE ONLY" option:

- Hall area without structure, stand number

6.3 SHELL SCHEME (min 12 sqm)

Basic Shell Scheme: SGD 580.00 / THB 15,080 per sqm

Enhanced Shell Scheme: SGD 680.00 / THB 17,680 per sqm

Co-exhibitor charge:

SGD 600.00 / THB 15,600 per co-exhibitor

* Thai baht fee is only applicable to companies registered in the Kingdom of Thailand and subject to 7% VAT. Thai Baht price may change subject to currency fluctuation.

Services and facilities for "SHELL SCHEME PACKAGE"

Stand assembly and dismantling, include all ancillary costs, comprising: see Form A1 under "Shell Scheme Package"

Any additional technical services required, e.g. power, security, connection of water, local labour are to be provided exclusively by MDA at an extra charge and can be ordered using special order forms. Fees for additional stand assembly services supplementary to those included in the participation fee, and any orders for services shall be agreed or charged according to MDA's price lists valid at the time of the event.

The fees published by MDA 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 MDA or any amendment to legal provisions and fees after admission, MDA shall be entitled to charge these to the Exhibitor at the current rate.

7. 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 Asia Pte Ltd 3 HarbourFront Place #09-02 HarbourFront Tower Two Singapore 099254

Tel : (65) 6332 9620

Fax : (65) 6332 9655/ (65) 6337 4633

No account shall be taken of conditions or reservations specified by the Exhibitors contained in the registrations. Requests for specific sites do not constitute a condition of participation. Only upon receipt by MDA shall the registration be deemed to be submitted. In consideration of MDA 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 considered if sufficient space is available. Any services offered by companies having exclusive rights in the fair grounds must be ordered through MDA.

For the purpose of this clause - Registration - the relevant period shall commence from the date the Exhibitors submits his registration to MDA and shall end on the last day of the exhibition.

8. Admission

In principle, only those Exhibitors whose product range is covered by the title and remit of the event shall be admitted in the Exhibition. There is no legal right to admission.

MDA 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 MDA or affiliated companies (from previous fair participation and/or under the terms of these Conditions of Participation, or Item 9) may be rejected. Exhibitors will be informed of admission in writing and admission shall apply only to the Exhibitor stated therein. The mailing of the notice of admission gives rise to a contract between MDA and the Exhibitor.

MDA shall be entitled to revoke any admission if such admission was based on a misunderstanding, false information or if the preconditions for approval no longer apply.

Should MDA be compelled to relocate or change individual stands, entrances, exits or aisles at a later point in time, this shall not give rise to any claims.

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

Following admission by MDA (conclusion of the contract), 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 fail to arrive in time or to arrive at all (e.g. owing to loss, delays in transit or customs), or if the Exhibitor or his agent is delayed or even unable to attend. Should the Exhibitor or his agent fail 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 MDA shall determine in its absolute discretion. This shall not release the Exhibitor from his contractual obligations or entitle him to demand for refund or lodge any other claims against MDA.

9. Terms of Payment

The currency of invoice is in SINGAPORE currency

9.1 Participation costs set forth in item 6 shall be due upon approval of the registration. The exhibitor shall be billed for such amounts. 25% of the participation costs must be paid upon confirmation or allocation of space. The balance shall be paid not later than 31 March 2017.



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Where the Exhibitor has placed orders with MDA for services supplementary to those covered by the participation fee (Item 6), he shall be billed for the costs incurred until this point in time.

16. Copyright

The Exhibitor gives permission to the Organizers to publish before, during and after the Exhibition any and all press releases, photographs, product information, and brochures sent to them for the purpose of obtaining publicity for the Exhibition and/or Exhibitor.

The Exhibitor guarantees that all graphic elements, designs and photos are either:

- 1) original material,
- 2) paid for by the Exhibitor or,
- 3) already in the public domain such that MDA cannot be sued for copyright violation.

17. Final Provisions

In submitting the registration, the Exhibitor agrees to be bound by these Conditions of Participation. Any other agreements, individual permits or special arrangements shall require written confirmation by MDA.

The English text shall be binding. Failing other arrangements subject to the prior consent of MDA, place of performance for payments is Singapore.

Should any of the above items be or become invalid, this shall not affect the validity of the remaining terms. The resulting gaps shall be filled in such a way as to maintain the sense and purpose of the contract. Any claims of the Exhibitor as against MDA shall be barred after six months. The period of limitation shall commence with the end of the month in which the event closed.

All costs and expenses (including legal costs on a full indemnity basis) incurred by MDA in the recovery of any monies payable to it by the Exhibitor or in the enforcement of any terms of these conditions shall be borne by the Exhibitors.

Time shall be of the essence of the contract in relation to all provisions of these conditions as shall relate to the payment of any monies from the Exhibitor to MDA.

All notices, demands or other communications required or permitted to be given or made under these Conditions shall be in writing and delivered personally or sent by prepaid registered post of by facsimile addressed to the intended recipient thereof at its address specified in these Conditions or in the 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.

These Conditions and the contract arising therefrom shall be governed by and construed in accordance with the laws of Singapore. The parties hereto irrevocably submit for all purposes of or connection with any matter or issue relating to these Conditions and the contracts arising therefrom (including disputes relating to the cheques and drafts issued in payment of any sum due to these Conditions) to the non-exclusive jurisdiction of the courts of Singapore or the courts of the country in which the registered office of the Exhibitor is situated. The parties hereto irrevocably waive any objection which it may have now or hereafter to the laying of the venue of any proceedings in such court as is referred to herein and any claim that any such proceedings have been brought in an inconvenient forum.

- 9.2 Charges for other, 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
- 9.3 All remittance are payable to Messe Düsseldorf Asia Pte Ltd, in the currency inclusive of remittance and beneficiary bank charges and must be made by draft or direct transfer to:

The Hongkong and Shanghai Banking Corporation Ltd Collyer Quay Branch 21 Collyer Quay #01-01, HSBC Building, Singapore 049320

Account No.: (S\$) 141-274738-001

(US\$) 260-147582-178 (THB) 260-147582-179 Swift Code: HSBCSGSG

- 9.4 For failure to meet any and all commitments on the part of the Exhibitors, MDA shall be granted a right of lien in respect of the exhibitors' stand equipment and exhibits (the "Lien Items") on the understanding that MDA is entitled to realise and/or sell the Lien Items in order to meet such commitments. MDA cannot be held liable for damages to/loss of the Lien Items arising from such realisation and/or sale.
- **9.5** If invoices are sent to a third party on the Exhibitor's instructions, the latter shall still remain a debtor of MDA.
- 9.6 In case of default by the Exhibitor of payment of any sum due to MDA, interest shall be charged on the outstanding sum at a rate of 7% p.a. Where payment dates are not met, MDA shall be entitled to rescind the contract or otherwise dispose of the stand area and the Exhibitor shall be responsible for all losses suffered by MDA. Item 10 of the Conditions of Participation shall apply.

10. Withdrawal or Non-Participation

The Exhibitor shall not be entitled to withdraw his registration or reduce the fair space after submission of the form of registration.

Following approval, the Exhibitor is no longer entitled to withdraw his registration or reduce the fair space. Both participation fee and any other costs actually incurred by MDA must be paid.

Withdrawal by the Exhibitor or any waiver of the allocated stand area shall only become effective upon receipt by MDA of a written declaration to that effect. MDA is entitled to rescind the contract in the event of an application for composition or bankruptcy proceedings in respect of the Exhibitor's assets or where such an application is rejected on the grounds of insufficient assets. The Exhibitor shall inform MDA thereof at once.

11. Exhibits

All exhibits must be listed individually on the registration form giving an exact description. Any display of inflammable or pungent exhibits or exhibits whose demonstration entails noise requires the prior written consent of MDA.

Exhibits may not be removed during the course of the event. The operation and demonstration of exhibits is only admissible within the scope of accepted standards. MDA is neither in charge of nor responsible for questions of licenses, quotas or transfers of sales proceeds.

12. Technical Guidelines

The Technical Guidelines are a constituent part of these Conditions of Participation and must be adhered to. The Technical Guidelines shall be handed over to the exhibitor at the latest with the order form for services.

13. Fair Insurance and Exclusion of Liability

MDA has concluded a general trade fair insurance contract covering the usual insurable risks such as fire, burglary, theft, breakage, leakage and water damage, including the risks of transportation to and from the fairgrounds. On application, each Exhibitor can have his participation risk covered at his own expense under this general insurance contract. On request a corresponding form will be sent to the Exhibitor under separate cover together with the service package offer.

Exhibitors who do not avail themselves of the insurance cover offered by this general insurance contract in time, acknowledge in respect of the MDA that they waive all right to asserting any claims for damages which would have been covered, had they taken out the insurance protection offered. All damages incurred must be reported in writing to the police and to the insurance broker (also by telex or telefax). Incidences of fire, theft and burglary must be reported to the trade fair management and the police within 24 hours of such occurrence.

MDA and her affiliated companies are liable for personal injury and damage to property only in the case of wilful intent or gross negligence on its part or the part of its servants. It accepts no duty to exercise proper care with respect to exhibits and/or stand fittings. This exclusion is in no way limited by the security measures provided or decoration services undertaken in individual cases. The Exhibitor is liable for all damages caused to third parties as a result of his trade fair participation, including damages to buildings on the fairgrounds and to the exhibition halls and/or their furniture and fittings, save

where such damages are covered by a local third-party

14. Circulars

indemnity insurance.

Once the stand areas have been allocated, the Exhibitors shall receive circulars giving information on preparations for the staging of the fair. Any consequences arising from disregarding these circulars shall be borne by the Exhibitors.

15. Reservations

Any rules and regulations of the host country or the local contractual partner differing from these Conditions or Participation or imposing additional restrictions shall have precedence at all times. MDA shall not be liable for any resulting losses or other disadvantages to the Exhibitor.

MDA shall be entitled to postpone, curtail, extend or cancel the event and to close individual or all sections of the fair temporarily or permanently due to Act of God, force majeure, orders/directives imposed by any Government authority or any other unforeseen circumstances. Should it become necessary to postpone. curtail, extend or cancel the event, the Exhibitor shall not be entitled to withdraw from the contract or claim compensation; should he nevertheless waive his right to the stand area allocated to him, Item 10 of the Conditions of Participation shall apply. MDA shall not be liable for any losses sustained or disadvantages suffered by the Exhibitor as a result of postponement, curtailment, extension or cancellation. Rather, the Exhibitor shall in such case be required to bear a reasonable share of the costs incurred by MDA in preparing for the event.