Application Form Exhibition Space

We hereby apply for stand space at FILTECH 2016.

We apply for _	m² (minimum space 12 m²)
Our choice is no.	or no
Participation Fee	s
	per m²: 9,55 € of VAT – VAT liability is transferred to the recipient o the reverse charge system. EU VAT Directive
Our preferred star	nd design is:
☐ Row s	tand (1 side open, minimum space 12 m²)
☐ Corne	er stand (2 sides open, minimum space 12 m²)
☐ Head	stand (3 sides open, minimum space 18 m²)
☐ Island	stand (4 sides open, minimum space 30 m ²)
Our stand height w	wn stand construction company. ill exceed 2.5 m. nell Scheme Package (please use form 1B).
☐ We will need comp☐ We will need water☐ We will display hear	supply/drainage.
☐ We will asign a Co-	Exhibitor (please use form 1D).
☐ We are interested in	n presenting a paper
We would not like our following Companies (v	exhibition stand to be situated next to the vithout legal claim):

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Return to:

Filtech Exhibitions Germany Po Box 1225 40637 Meerbusch

Fax: +49 (0)2132 93 57 62

Tax. +45 (0)2152 55 57 62
Company Name
VAT Registration No. Compulsory for EU registered companies only
Street/PO Box
Post Code/City
Country
Code d December 1
Contact Person
E-mail
RI.
Phone
Fax
Participation includes:
Exhibition Space (without stand partition walls)
■ Print Communication Package Free entry in the Exhibition Catalogue incl. address, 4c Company logo, Company description (German & English), product index
■ Online Communication Package Free entry at FILTECH homepage incl. Company description (German & English), 4c Company logo, product index & market index listing, free publication of Exhibitor news/press releases).
■ Free Promotion Codes to invite clients/customers (12-23 m²: 50 Codes;24-35 m² 80 Codes; >36 m² 100 Codes)

Authorised signature and Company stamp

■ Free Promotional Stickers inkl. 4c Company logo (12-23 m²: 120 stickers; 24-35 m² 160 stickers; >36 m² 220 stickers)

■ Free Congress Registration for Companies presenting a paper

■ Free Exhibitor Passes (please use form 1E)

FILTECH October 11 - 13, 2016 Cologne - Germany The Filtration Event www.Filtech.de

Application Form Shell Scheme Package

We hereby order Shell Scheme Package Cost 120,00 €/m²

Company Name

Return to: Filtech Exhibitions Germany Po Box 1225 40637 Meerbusch

Fax: +49 (0)2132 93 57 62

Exhibition space has to be ordered separately, please use form 1A. These prices are exclusive of VAT – VAT liability is transferred to the recipient of the service according to the reverse charge system. EU VAT Directive

2006/112/EC. VAT will be charged at current rate.

The Shell Scheme Package includes:

STAND CONSTRUCTION

- System material: silver/ white
- Wall elements 1m broad x 2.5 m high, white
- Fascia board (30 cm high), white

FURNISHING

- 1 white counter (50 x 100 cm)
- 1 lockable storage cabin (1 x 1 m)
- 1 table (70 x 70 cm)
- 3 chairs
- 1 waste paper basket
- 1 coat rack
- 1 carpet fair rips grey or blue

ELECTRICAL INSTALLATION

- 3 pcs spotlights (120 W) per 12 m²
- 3 kW main terminal with 1 socket
- Including standard consumption

LETTERING

- Fascia board with 15 characters
- Arial black

STAND CLEANING

- Stand cleaning before opening
- Stand cleaning on the 1st and 2nd evening of the show

Please complete:

Carpet colour ☐ grey / ☐ blue

VAT Registration No. Compulsory for EU registered companies only	
Street/PO Box	
Post Code/City	
Country	
Contact Person	
<u>E-mail</u>	
<u>Phone</u>	

Additional furniture, services & electrical installations can be ordered separately.

Facia text (included) Additional lettering (2 € each letter)

Maximise your presence with SmartSpace elements designed to catch your customer's attention.

For more information see forms 1B/G-1 + 1B/G-2

Authorised signature

We have read the conditions and regulations and agree to be bound by them. The Organiser will confirm the application upon receipt.

Fascia Ten

Filtech Exhibitions Germany Po Box 1225 40637 Meerbusch

Fax: +49 (0)2132 93 57 62

SmartSpace Design Options Shell Scheme Stand 1B/G-1

Company Name	
Contact Person	
E-mail	

Maximise your presence with SmartSpace elements designed to catch your customer's attention.

SmartSpace can help you achieving an outstanding presence within your budget.

We order these SmartSpace Design Options



2	Company logo or	n info counter	
	Logo width 80 cm		€ 110,-





These prices are exclusive of VAT - VAT liability is transferred to the recipient of the service according to the reverse charge system. EU VAT Directive 2006/112/EC. VAT will be charged at current rate.







Artworks must be provided latest by 30 August 2016.

Fax: +49 (0)2132 93 57 62

Filtech Exhibitions Germany

Po Box 1225 40637 Meerbusch

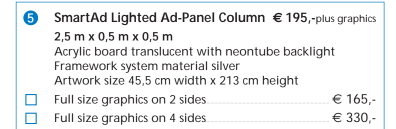
SmartSpace Design Options Shell Scheme Stand 1B/G-2

Company Name		
Contact Person		
E-mail		

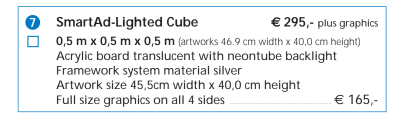
Maximise your presence with SmartSpace elements designed to catch your customer's attention.

SmartSpace can help you achieving an outstanding presence within your budget.

We order these SmartSpace Design Options



6	SmartAd Lighted Ad-Panel Wall	€ 195,- plus graphics
	2,5 m x 1,0 m x 0,4 m	
	Acrylic board translucent with neonti	ube backlight
	Framework system material silver	
	Artwork size 95,0 cm width x 238 cm	height
	Full size graphics	€ 165,-



These prices are exclusive of VAT - VAT liability is transferred to the recipient of the service according to the reverse charge system. EU VAT Directive 2006/112/EC. VAT will be charged at current rate.







Artworks must be provided latest by 30 August 2016.

□ Please repeat our 2015 Product Index Entry

Product Index Page 1

FREE SERVICE

FILTECH

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Return all 3 pages to: Filtech Exhibitions Germany Po Box 1225 40637 Meerbusch

Fax: +49 (0)2132 93 57 62

Max. 18 keywords for each	ch exhibitor.	Company Name	
,			
Absorption Filters	☐ Absorptionsfilter		
Activated Carbon	Aktivkohle		
Activated Carbon Media	☐ Aktivkohle Medien		
Activated Carbon Plants	Aktivkohle Filteranlagen	Street/PO Box	
☐ Additive Manufacturing	☐ Additive Fertigung	Street/PO BOX	
Adhesives	☐ Klebstoffe		
 ☐ Adhesives ☐ Adhesive Application Systems 	☐ Klebstoffe ☐ Klebstoffauftragsysteme	Post Code/City	
☐ Adhesive Application Systems ☐ Adhesive Application for Filters	☐ Filterverklebung	1 000 0 0 0 0 0 1 1	
☐ Adhesive Application for Fitters ☐ Adhesive Dispensers			
☐ Adnesive dispensers ☐ Adsorption Filters	☐ Klebstoffspender☐ Adsorptionsfilter	Country	
	Adsorptionstitlet Relüftungssystems		
Aerasal Constant	Belüftungssysteme		
Aerosol Generators	☐ Aerosolgeneratoren☐ Lufttrockner	Contact Person	
☐ Air Dryers			
Air Filter Media	Luftfiltermedien	E	
☐ Air Filters	Luftfilter	<u>E-mail</u>	
Air Filter Testing	Luftfilterpüfung	☐ Disposable Filters	☐ Einwegfilter
Air Flow Meters	Luftstrommesser	Disposable Filters Distillation	☐ Destillation
Analytical Instruments	Analytische Messtechnik	☐ Distillation ☐ Drinking Water Filters	☐ Trinkwasserfilter
Analytical Centrifuges	Analytische Zentrifugen	☐ Drinking water rifters ☐ Droplet Generators	
Antiscalants	Antiscalants		☐ Tröpfchengeneratoren☐ Trommelfilter
Automatic Filters	Automatische Filter	☐ Drum Filters	_
□ Automotive Filters		☐ Dryers	Trockner
_ 5	_	Dust Collectors	Staubabscheider
Bacteriological Filters	□ Bakterienfilter	Dust Generators	Staubgeneratoren
☐ Bag Filters	Beutelfilter	Dust Measuring Systems	Staubmessgeräte
☐ Back Flush Filters	☐ Rückspülfilter	☐ Dust/Mist Filters	\square Staub-/Tropfenfilter
☐ Basket Filters (Strainers)	☐ Korbfilter		
☐ Battery Separators	☐ Batterieseparatoren	Edge Element Filters	Kantenelementfilter
☐ Belt Filters	☐ Bandfilter	Effluent Filters	Abwasserfilter
		Electrocoagulation	Elektrokoagulation
Cabin Air Filters	☐ Kabinenfilter	Electrodialysis	Elektrodialyse
☐ Cabin Air Filter Production Lines	☐ Kabinenfilter-Produktionslinien	Electrical Precipitators	elektrische Abscheider
☐ Candle Filters	□ Kerzenfilter	Electrostatic Precipitators	electrostatische Abscheider
Carbon Filters	☐ Kohlefilter	\square Expanded Metal	
☐ Cartridge Filters	□ Patronenfilter	_ <u>_</u>	
☐ Centrifuges	☐ Zentrifugen	☐ Filter Aids	☐ Filterhilfsmittel
Ceramic Membranes	☐ Keramikmembranen	☐ Filter Bags	☐ Filterbeutel
☐ Ceramic Separators	☐ Keramische Separatoren	\square Filter Bags from Metal Felt	Filterbeutel aus Metallylies
Chamber Filter Elements	☐ Kammerfilterelemente	☐ Filter Cartridges	☐ Filterpatronen
☐ Clarifiers	□ Klärer	☐ Filter Centrifuges	☐ Filterzentrifugen
☐ Classifiers	☐ Klassierer	☐ Filter Cloth	☐ Filtertücher
Coalescer Media	Coalescer Medien	☐ Filter Discs	☐ Filterscheiben
Coalescers	☐ Coalescer	☐ Filter Elements	☐ Filterelemente
Coated Filters, antibacterical	Beschichtete Filter, antibakteriell	☐ Filter Fabrics	☐ Filtergewebe
Coolant Filters	☐ Kühlmittelfilter	☐ Filter Felts	☐ Filterfilze
Core Tubes	☐ Kernschläuche	☐ Filter Frames	☐ Filterrahmen
Cutting Systems	☐ Schneidesysteme	☐ Filter Housings	☐ Filtergehäuse
☐ Cyclones	☐ Zyklone	☐ Filter Media	Filtermedien
Cyclonies	L Lynone	☐ Filter Media for Liquids	☐ Filtermedien f. Flüssigkeiten
□ Decanters	☐ Dekanter, Absetzbecken	☐ Filter Media for Gases	☐ Filtermedien f. Gase
		☐ Filter Media Testing	☐ Filtermedienprüfung
☐ Dedusters	☐ Entstaubungsanlagen	☐ Filter Pads	☐ Filterkissen
Demisters	☐ Tropfenabscheider	☐ Filter Plates	☐ Filterplatten
Deodorization	Desodorierung	☐ Filter Presses	☐ Filterpressen
Desalination	☐ Entsalzung	☐ Filter Pulp	☐ Filterbrei
Dewatering Equipment	 Entwässerungsanlagen 	L I III EI FUIP	

International Conference & Exhibition

Dewatering Equipment

Diatomite

 $\ \square$ Disc Filters

☐ Kieselgur

Scheibenfilter

■ Entwässerungsanlagen



☐ Filter Seaming Machines

☐ Filter Test Rigs (Gas/Air)

☐ Filterverschließmaschinen

☐ Filtertesteinrichtungen

Company Name

FILTECH

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Product Index 1C Page 2

Number of product entries is limited to 18 keywords

☐ Filter Textiles	☐ Filtertextilien	☐ Microfiltration	☐ Mikrofiltration
_	_	☐ Mist Collectors	☐ Dunstabscheider
Filter Tube End Caps	☐ Filterröhrenendkappen	_	
Filter Tube Making Machines	Filterröhrenmaschine	Mist Eliminators	Dunstabscheider
☐ Filter Tubes	Filterröhren, Röhrenfilter	☐ Mixing Systems	
☐ Filterability Tester	☐ Filtrierbarkeitstester	☐ Multiple Filter Systems	☐ Mehrfachfiltersysteme
☐ Filtrate Pumps	☐ Filtratpumpen	☐ Multiple Web Pleating Lines	☐ Mehrnutzenfaltlinien
☐ Filtration Plants		inditiple web riedting Lines	- Werningtzenrartimien
	Filteranlagen	□ NI	
Flocculants	Flockungsmittel	☐ Nano Media	□ Nanomedien
☐ Flocculation & Mixing Systems	Flockungs- u. Mischsysteme	☐ Nanofiltration	Nanofiltration
☐ Flotation Equipment	☐ Flotationsanlage	☐ Nanoparticle Analysis	☐ Nanopartikelanalyse
☐ Flow Indicators	☐ Durchflußanzeiger	☐ Nanoparticle Generation	☐ Nanopartikelherstellung
☐ Flow Meters	Durchflussmesser	Nanoparticle Measurement	Nanopartikelmessung
☐ Fluid Samplers	☐ Flüssigkeitsprobennehmer	□ Nonwovens	
☐ Fuel Filters	☐ Kraftstoff-Filter	☐ Nonwovens, Meltblown	☐ Vliesmaterialien, Meltblown
☐ Fuel Filter Media	☐ Kraftstoff-Filtermedien	☐ Nonwovens, Spunbonded	☐ Vliesmaterialien, Spunbonded
- I del l'iller iviedia	□ Kiaitstoii-i literilledien		
		Nonwovens, Spunlaced	☐ Vliesmaterialien, Spunlaced
☐ Gas Adsorption	Gasadsorption		
☐ Gas Cleaning	☐ Gasreinigung	☐ Odor Removal	☐ Geruchsbereitigung
☐ Gas Filters	☐ Gasfilter	☐ Oil Filter Media	□ Ölfiltermedien
Gaskets for Filters	Dichtungen für Filter	Oil Filters	Ölfilter
☐ Glass Fibre Filter	☐ Glasfaserfilter	Oil & Fuel Filter Testing	□ Öl- und Benzinfilterprüfung
☐ Glass Fibre Media	☐ Glasfasermedien	☐ Online Particle Analysis	☐ Online Partikelanalyse
☐ Glass Filter Bags	Glasfaserschläuche	Optical Inspection	Optische Inspektion
- Class Filter bags	- Glasiasei sciliauciie		
		Ozone Equipment	□ Ozonanlagen
☐ Hepa Filters	☐ Hepa-Filter		
☐ Hepa-/Mini Pleating Machines	☐ Hepa-/Minipleat Faltmaschine	☐ Paint Filters	☐ Lackfilter
☐ HEPA & ULPA Filter Testing	☐ HEPA & ULPA Filterprüfung	☐ Panel Filter Lines	☐ Papierbandfilter
☐ Hot-Gas Filters	☐ Heißgasfilter	Paper Belt Filter	Paneelfilter-Anlagen
☐ Hot-Melt Type Adhesives	Schmelzklebstoffe	Paper Media	□ Papierfiltermittel
☐ Hot-Melt Type Applications	☐ Heißleimgeräte	☐ Paper Machinery	□ Papiermaschinen
☐ Humidity Recorders	☐ Feuchtigkeitsrecorder	☐ Particle Counters	☐ Partikelzähler
Hydraulic Filters	Hydraulikfilter	Particle Filters for Diesel Engines	□ Dieselrußfilter
☐ Hydraulic Media	☐ Hydraulikmedien	Particle Measuring Methods	 Partikelanalysemethoden
Hydrocyclones	☐ Hydrozyklone	☐ Particle Shape Analysis	☐ Partikelformanalyse
=y u. eeye.eee	, a 02/00	☐ Particle Size Analysis	☐ Partikelgrößenanalalyse
The en			
n-Line Filters		Particle Size Distribtution Analysis	Partikelgrößenverteilungsanalys
☐ In-Line Quality Control/	☐ In-Line Qualitätskontrolle	☐ Peeler Centrifuges	☐ Schälzentrifugen
Prozess Control	Prozessskontrolle	☐ Perforated Metals	☐ Perforierte Metalle
☐ Intake Filters		Perforation Presses	
	Ansaugfilter		Perforationspressen
Inverting Filter Centrifuges	Stülpfilterzentrifugen	Pervaporation	Pervaporation
☐ Ion Exchange System	Ionenaustauscheranlage	☐ Pilot plants	☐ Pilotanlagen
	_	☐ Plasma Treatment	☐ Plasma Behandlung
☐ Knife Pleating Machines	☐ Messerfaltmaschinen	☐ Pleated Filter Cutting Systems	☐ Schneidesysteme für Faltfilter
Trine reating wacrines			
		Pleating Machines	☐ Faltmaschinen
□ Laboratory Filters		☐ Pore Size Meter	□ Porengrößenmessgerät
□ Laboratory Mixers		☐ Porous Ceramics	Poröse Keramik
☐ Laboratory Plants	□ Laboranlagen	☐ Porous Filter Media	☐ Poröse Filtermittel
Laboratory Sieves	☐ Laborsiebe	Porous Metals	☐ Poröse Metalle
Laser Difraction	Laserbeugung	☐ Porous Plastics	☐ Poröse Kunststoffe
☐ Leaf Filters	☐ Blattfilter	☐ Powders	☐ Pulver
☐ Liquid Filter Media	☐ Flüssigfiltermedien	☐ Powder Classifiers	□ Pulverklassierer
Lubrication Oil Filters	Schmierölfilter	☐ Pre-Cleaning Filters	Vorfilter
Lubrication on rinters			
		Precipitators	☐ Abscheider
☐ Machinery for Assembly	☐ Montagemaschinen	☐ Precoat Filters	Anschwemmfilter
☐ Magnetic Filters	☐ Magnetfilter	☐ Pressure Disc Filters	 Druckscheibenfilter
☐ Material Monitoring	☐ Materialüberwachung	☐ Pressure Drum Filters	☐ Drucktrommelfilter
- Material Monitoring			
	Monitoring	Pressure Filtration/Dewatering	Druckfiltration/ Entwässerung
	Medizinische Filter	☐ Pressure Leaf Filters	Druckblattfilter
☐ Membrane Bioreactors MBR	☐ Membranbioreaktor	☐ Pressure Plate Filters	Druckplattenfilter
☐ Membrane Cleaner	☐ Membranreiniger	☐ Pretreatment Chemicals	Chemikalien f. d. Vorbeh.
☐ Membrane Manufacturing	Membranherstellung	Pumps	Pumpen
☐ Membrane Presses	 Membranfilterpressen 	□ Purifiers	Reiniger
	☐ Membranen	☐ Pusher Centrifuges	☐ Schubzentrifugen
☐ Membrane Testing Plants	☐ Membrantestanlagen		3
		☐ R adial Cartridge	☐ Radialfilter
Meshes, Metal	Maschengewebe, Metall		
☐ Meshes, Synthetic	Maschengewebe, synth.	Research plants	☐ Forschunganlagen
☐ Metal Cloth	☐ Metallgewebe	Reusable Filter Media	☐ Wiederverw. Filtermedien
☐ Metal Expander	☐ Metallexpander	☐ Reverse Osmosis	Umkehrosmose
☐ Metering Systems	☐ Dosieranlagen	Rotary Membrane Filters	☐ Rotierende Membranfilter
- motoring systems		- Motor y Michibitatio Hitters	_ Notice chac injurial attitle

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Product Index 1C Page 3

Company Name

Number of product entries is limited to 18 keywords

□ Rotary Pleaters	 Rotationsfaltmaschinen 	☐ Surface Cleaning	Oberflächenreinigung
☐ Rotary Vacuum Filters	☐ Vakuumdrehfilter	☐ Surface Treatment	Oberflächenbehandlung
☐ Rotary Filters	☐ Drehfilter		
,		☐ T able Filters	
Sampling Equipment	☐ Probenahme	☐ Technical Textiles	☐ Technische Textilien
☐ Sand Screens	☐ Sandsiebe	☐ Technical Yarns	☐ Technische Garne
☐ Scanning Electron Microscopes	Rasterelektronenmikroskope	☐ Testing Services	☐ Prüfdienstleistungen
Screen Centrifuges	☐ Siebzentrifugen	☐ Test Rigs	☐ Testeinrichtung
☐ Screening Machines	☐ Siebmaschinen	☐ Thickeners	☐ Eindicker
Screw Presses	Schneckenpressen	☐ Tower Presses	☐ Turmpressen
Sea Water Desalination	Meerwasserentsalzung	☐ Tube Filters	Röhrenfiltter
Sediment Characterization	Sediment Charakterisierung	☐ Tube Presses	Rohrpressen
Sedimentation Equipment	Sedimentationsanlagen	Tube Rolling Machine	Rohrwalzmaschine
☐ Self Cleaning Filters	Selbstreinigende Filter	☐ Tubular Membrane Modules	Membranrohrmodule
☐ Separation Analyser	☐ Separationsanalysatoren	☐ Tubular Filters	\square Röhrenfilter
□ Separators	Abscheider		
☐ Separators - Magnetic	☐ Magnetabscheider	□ Ultrafiltration	☐ Ultrafiltration
Separators - Oil/Mist	☐ Abscheider - Öl/Dunst	☐ Ultrasonic Slitting/Cutting	☐ Ultraschallschneiden
Separators - Oil/Water	Abscheider - Öl/Wasser	☐ Ultrasonic Welding	Ultraschallverschweissen
Separators - Solid/Liquid	Abscheider – Fest/Flüssig	☐ Unit Collectors, Dust	Abscheidereinheit, Staub
Sewage Sludge Filters	☐ Klärschlammfilter	offit conectors, bust	Abscrieidereimiert, Stadb
☐ Sewing Units Filter Bags		Vacuum Dies Filters	\\alcumasshaibanfiltan
	☐ Nähanlagen für Filterschläuche	□ Vacuum Disc Filters	☐ Vakuumscheibenfilter
Sewing Units Filter Pockets	☐ Nähanlagen für Filtertaschen	☐ Vacuum Drum Filters	
Sewing Units Liquid Filtration	Nähanlagen für Flüssigkeitsfilter	☐ Vacuum Dryers	
Sieves	☐ Siebe	☐ Vacuum Filters	☐ Vakuumfilter
Synthetic Fiber	Synthetische Fasern	☐ Vacuum Pumps	\square Vakuumpumpen
Synthetic Fiber Media	Synthetische Fasermedien	□ Valves	☐ Ventile
☐ Simulation	☐ Simulation		
Slitter	Längsschneider	□ Waste Water Filters	☐ Abwasserfilter
☐ Slitting Tools	☐ Schneidewerkzeuge	☐ Water Filters	☐ Wasserfilter
☐ Sludge Dewatering	☐ Schlammentwässerung	☐ Water Filter Testing	☐ Wasserfilterprüfung
☐ Special Machinery	☐ Spezialmaschinen	☐ Wettability Analysis	☐ Benetzungsanalyse
Filtration Industry	Filtrationsindustrie	☐ Wire Mesh Laminates, metal	☐ Gewebelaminate, Metall
Special Machinery	☐ Spezialmaschinen	☐ Wire Mesh Pleaters	☐ Drahtgewebe-Faltmaschinen
Textile Industry	Textilindustrie	☐ Wire/Wowens	Gewebe
Spiral Dewatering	Spiralentwässerung		Gewebefilter
☐ Stainless Steel Filters	 Edelstahlfilter 	_	
☐ Strainers	☐ Feinsiebe	Zeta Potential Measurement	Zetapotentialbestimmung
☐ Surface Analysers	☐ Oberflächenanalysegeräte		
•	, ,		
Markets			
	r convious can be use	d in the following in	dustrios.
· ·	r services can be use		dustries:
Number of market entries is lin	nited to 10 keywords for each ex	hibitor	
☐ Aerospace Industry	☐ Luft- und Raumfahrtindustrie	☐ Metal Processing Industry	☐ Metallverarbeitende Industrie
☐ Agriculture	Agrarwirtschaft	☐ Mineral / Oil / Gas Production	☐ Mineralöl/Öl/Gasproduktion
Automotive Industry	Automobilindustrie	☐ Mining Industry	Bergbauindustrie
Biotechnology/Biopharmac. Ind.	☐ Biotechnologie/Biopharmazie	☐ Paint, Pigments, Coatings Industry	☐ Farben-, Pigment-,
☐ Building & Construction Services	☐ Bauindustrie		Beschichtungsindustrie
Ceramic, Glass Industry	Keramik-, Glasindustrie	Petrochemical Industry	Petrochemische Industrie
☐ Chemical Industries	☐ Chemische Industrie	Pharmaceutical Industry	Pharmazeutische Industrie
☐ Dairy Industry	☐ Milchindustrie / Molkerei	☐ Plastic Industry	Kunststoffverarbeitende
☐ Electronic, Microelectronic Industry	Elektronik-, Mikroelektronikindus.	-	Industrie
☐ Energy, Energy Supply	☐ Energieerzeugung,-versorgung	☐ Plating Industry	☐ Oberflächentechnik
☐ Environmental Protection	Umweltschutz	☐ Printing Industry	☐ Druckindustrie
☐ Filtration and Separation Industry		☐ Pulp, Paper Industry	Zellstoff-, Papierindustrie
and ooparation madsity	Separationsindustrie	Semiconductor Industry	☐ Halbleiterindustrie
☐ Food, Beverage Industry	Lebensmittel-, Getränkeindustrie	☐ Textile Industry	☐ Textilindustrie
☐ Heavy Industry	☐ Schwerindustrie	☐ Waste Treatment	☐ Abfallwirtschaft
☐ Iron, Steel Manufacturing	☐ Eisen-, Stahlherstellung	☐ Waste Water Treatment	☐ Abwasserwirtschaft
☐ Medical, Health Care Industry	Medizintechnik,	Water Treatment, Supply	Wasserbehandlung, -versorgung
	Health Care Industrie	☐ Wood-processing Industry	

Exhibitors can edit/change their keywords in the Exhibitor Service Online Section once admitted

FILTECH

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

FREE SERVICE

Catalogue Entry

Please return with the "send form" button until August 26, 2016.

ompany Name:
treet:
IP Code:
own:
ountry:
ontact Person:
hone:
ах:
-mail:
/eb:

The Catalogue entry includes a text entry with the Company profile and/or product information. Please send 140 words (Adress details excluded) in English or 70 words in English and German.

In single cases the submitted text might exceed the 1 page entry. The organizer reserves the right to edit text entries.

SAMPLE PAGE:



Please type your text entry here (Adress details will be taken from above):

Important Note: Please do not fax this document but complete the pdf form and return it with the "send form" button.

The organizer will not retype any faxed entries. If you are unable to complete and e-mail this form please send a word document containing all information required and e-mail it to info@filtech.de with the Reference line: Catalogue Entry + Your Company Name

FILTECH 2016 October 11 Koelnmesse · Col

JClubei	11-	ıə,	20	IO
nalnmassa .	Cologr	٦ . (arm.	anv

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Application Form Exhibitor Passes

Company Name	 Return	to:
Street		n Exhibitions Germany
Post Code/City		Meerbusch 49 (0)2132 93 57 62
Contact Person		
<u>Phone</u>	 FREE	SERVICE
WE ORDER THE FOLLOWING EXHIBITOR PASSES FOR OUR STAFF:		
1. Mr Mrs., First Name		
Last Name		
Position		
Based in (City):		
2. Mr Mrs., First Name		
Last Name		
Position		
Based in (City):		
3. Mr Mrs., First Name		
Last Name		
Position		
Based in (City):		
4. Mr Mrs., First Name		
Last Name		
Position		
Based in (City):		
5. Mr Mrs., First Name		
Last Name		
Position		
Based in (City):		

During building-up and dismantling periods no passes are required. Exhibitor passes will be posted to above address prior to the show. You can edit and change your passes in the Exhibitor Service Online Section once you are admitted.

Order Form Exhibitor Services

Company Name
Street/PO Box
Post Code/City
Contact Person
E-mail
Phone

Advertising in the Catering Zones

Acryl alass, format: A5 (148 × 210 mm) Front: Company Advertising/Reverse: Menu Min order: 5 tabletop displays, max. order 20 tabletop displays. Price for 3 days incl. printage and set-up: 47,50 € per tabletop display.



■ We hereby order _____ tabletop displays

The artwork must be provided. Please note that the number of tabletop displays is limited and offered on a first come, first serve basis.

Catalogue Advertising

The **FILTECH** Trade Show Catalogue with more than 400 pages represents a key source of printed information long after the trade fair ends. As practical and reliable research tools, they are consulted by a large number of decision-makers both during the event and throughout the year.



We hereby order a Cata	ogue Advert
Back Cover (800KED)	1650 €
Inside front page (800KED)	1540 €
Inside back page (BOOKED)	1450 €
Inside page (paper weight: 90 g) 580 € □ Please place the inside page ad next to our Catalogue Listing	
Premium Inside page paper weight: 250 g / limitec Position by chance due to print	

FILTECH

October 11 - 13, 2016 Cologne - Germany

The Filtration Event www.Filtech.de

Return to:

Filtech Exhibitions Germany Po Box 1225 40637 Meerbusch

Fax: +49 (0)2132 93 57 62



Pop-Up-Display in the Foyer Zones

Small display (1 m space): 350,00 € Large display (3 m space): 650,00 €

We hereby order display space:

□ Small display
□ Large display

Hall-Plan



With the FILTECH Hall Plan and its Company Index, all Visitors get an ideal tool to locate Companys in the hall. Use this handout to call attention to your fair attendance and your products

Back Cover Ad 1.650 €

Company branded Paper Coffee Cups

More than 8.000 paper coffee cups will be distributed at FILTECH. A perfect tool to be the "omnipresent" Price: 2950 € incl. production of 8.000 paper cups.
The Exhibitor is responsible for providing the art-way. Whited to 1 Exhibitor.



Signature

FILTECH October 11 - 13, 2016 Cologne - Germany The Filtration Event

Application for Co-Exhibitors

Return to:
Filtech Exhibitions German
Po Box 1225
40637 Meerbusch

www.Filtech.de

Main Exhibitor:	40637 Meerbusch Fax: +49 (0)2132 93 57 62
□ Applied for / □ already alotted	
Company Name	Herewith we advise the following Co-Exhibitor:
	Company Name
Street/PO Box	VAT Registration No.
Post Code/City	Post Code/City
Country	Country
Contact Person	Contact Person
E-mail	E-mail
Phone	Phone
Fav	Fox

Important:

By returning this form the Main-Exhibitor agrees to pay a fee of EUR 285 Euro plus VAT for each Co-Exhibitor.

These prices are exclusive of VAT - VAT liability is transferred to the recipient of the service according to the reverse charge system. EU VAT Directive 2006/112/EC. VAT will be charged at current rate.

This fee includes the participation fee, print communication and online communication for the Co-Exhibitor.

Without the prior consent of the Organizer, Exhibitors are not permitted to sublet their allotted stand either fully or in part to a third party. All accounts will be sent to the Main-Exhibitor, who still remains responsible. Other correspondence will be sent to the co-exhibitor.

Participation as a Co-Exhibitor includes:

- Print Communication Package Free entry in the Exhibition Catalogue incl. address, 4c Company logo, Company description (German & English) product index
- Online Communication Package Free entry at FILTECH homepage incl. Company description (German & English), 4c Company logo, product index & market index listing, free publication of Exhibitor news/press releases).
- Free Promotion Codes to invite clients/customers (12-23 m²: 50 Codes; 24-35 m² 80 Codes; >36 m² 100 Codes)
- Free Promotional Stickers inkl. 4c Company logo (12-23 m²: 120 stickers; 24-35 m² 160 stickers; >36 m² 220 stickers)
- Free Exhibitor Passes (please use form 1E)

Authorised signature and Company stamp

We have read the conditions and regulations and agree to be bound by them. The Organiser will confirm the application upon receipt.



RULES & REGULATIONS - FILTECH 2016

1. Organiser

Filtech Exhibitions Germany Gillor & Go. ...

PO Box 12 25 – 40637 Meerbusch – Germany

40 (0)2132 93 57 60 Fax: +49 (0)2132 93 57 62 e-mail: info@Filtech.de Web: www.Filtech.de

2. Venue/Date

Koelnmesse · Messeplatz 1 · 50679 Köln Date: October 11 – 13, 2016 from 9:00 am – 6:00 pm

3. Participation charges

The FILTECH 2016 net participation charges are 265 Euro per m² space only regardless of the type of space applied for. The minimum size is 12 m². Pillars, columns and space for installation connections will all be included in space costs. The participation costs (space only) do not include stand partition walls. These prices are exclusive of VAT -VAT liability is transferred to the recipient of the service according to the reverse charge system. EU VAT Directive 2006/112/EC. VAT will be charged at current rate.

4. Terms of Payment

Upon receipt of the confirmation of the stand booking (admission) 50% is payable immediately without deduction. The remaining 50% is payable 4 months before the show at the latest. Invoices issued 4 month before the Show are payable immediately in full. Invoices for miscellaneous services or for supplies ordered separately should be settled by the date of the invoice. If the exhibitor gives instructions to render accounts to a third party, the exhibitor still remains responsible.

Remittances should be endorsed with the invoice number, marked FILTECH 2016 and made out in favour of the organiser and paid into the following bank account:

Deutsche Bank Düsseldorf – Bank Code 300 700 24 – Account-No. 881 6688 00

IBAN: DE08300700240881668800 – BIC/SWIFT: DEUTDEDBDUE

In the case of late payment, interest will be charged at a rate of 2% above the base rate of the European Federal Bank effective at the time. If payment of the invoices is not effected by the exhibitor within the stipulated periods, the organizer shall have the right (also in the event of space not fully paid for) to withdraw from the contract with regard to all space rented by the exhibitor and to dispose of this space otherwise.

5. Application for space

Applications for space shall be made by using the official form, acknowledging the Conditions of Participation and the Technical Regulations to be issued subsequently. Officially signed application forms should be sent to the organiser. Applications made subject to conditions or reservations cannot be taken into consideration. Every endeavour will be made to make requests for specific sites, but such requests cannot be recognised as a condition for participation. No undertaking can be given with respect to exclusion of competitors. The application will be considered effected once it has been received by the organiser and it is then binding until admission. Receipt of application will be acknowledged in writing. For both exhibitors and stand contractors the Technical Regulations constitute an integral part of the contract. These are available on request, subject to subsequent modifications, and become binding for the event.

Only products which meet the subject of the Event can be admitted and exhibited. A legal claim for admission does not exist. Exhibitors who have not fulfilled their financial obligations to the organiser or have contravened the conditions of participation or legal requirements can be excluded from participation. Exhibitors will receive written confirmation that they have been admitted. This confirmation applies only to the designated exhibitor. Notification of admission constitutes the conclusion of the contract between the organiser and the applicant. If the allotted space is not available for reasons beyond the control of the organiser the exhibitor may claim a refund of the space rental cost; there will be no claims for damage. The organiser may, if required by circumstances and specifying its reasons for doing so, and bearing in mind what is reasonable for the exhibitor, deviate from the notice of admission by allocating space in another position or reducing or increasing the stand size. The organizer reserves the right to alter the hall layout without prior notice to exhibitors.

7. Obligations of Acceptance

For the duration of the contract, the exhibitor is obliged to use the stand in accordance with the General Conditions of Participation and to ensure that sufficient personnel is on the stand during the opening hours of the event. Stands must be manned until the end of the Show. Leaving the stand or stand dismantling prior to the end of the Show is not permitted and constitutes a cancelation of the contract. External catering is not allowed in the hall. This applies to personnel, products, decoration and stand construction. In the event of contravention, the organizer will charge the exhibitor concerned a fine of EUR 800 for failing to comply with regulations/provisions and reserves the right not to admit the exhibitor to the next exhibition

8. Stand Design/Approval

The stand sides facing the visitor aisles must be designed in a transparent and open form. For each stand side facing the visitor aisles, a maximum of 50% of the stand length may be built with closed elements, to a height of 2.50 m. There must be no hindrance to opposite or adjacent stands, and no impairment of the view into those stands. Any stand concepts which are not confirm to these rules must be submitted for approval to the organizer 3 month before the Show and require the approval of the organizer. All Stand concepts higher than 2.5 meters must be advised to the Organizer for approval. Please send stand layout drawing when planning your stand concept 3 month prior to the Show for approval. Where partitioning walls are constructed over

2.5m in height, it is the responsibility of the exhibitor constructing the wall to dress the rear of the partition wall down to a height of 2.5m in white.

9. Exhibits

Exhibits may not be removed from the stand until after the event has ended. Selling from the stand prior to the end of the show is not permitted. The operation of machines and their weight have to be indicated to the organiser prior to the show. Especially as the loading-bearing capacity of hall floors varies with the hall/stand position.

10. Co-exhibitors

A fee of EUR 285 Euro is due for asigned Co-Exhibitors. This fee includes the participation fee, print communication and online communication for the Co-Exhibitor. Without the prior consent of the Organizer, Exhibitors are not permitted to sublet their allotted stand either fully or in part to a third party. All accounts will be sent to the Main-Exhibitor, who still remains responsible. Other correspondence will be sent to the coexhibitor. Consented Co-Exhibitors are entitled to: free Catalogue entry incl. address, text entry & 4c Company logo, product index listing plus Company logo & text entry at FILTECH website.

11. Communication Package / Invited Guest Tickets

Each exhibitor receives a free entry in the Exhibition Catalogue incl. address, 4c Company logo, Company description (German & English) and product index. Free entry at FILTECH website incl. Company description (German & English), 4c Company logo, product index & market index listing, free publication of Exhibitor news/press releases. According to the stand size each exhibitor receives free "Promotional Codes for Exhibition Entry" to invite clients and company branded promotional stickers.

12. Cancellation and non-participation

Following admission (relevant: date on admission form issued by the organizer), 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 organiser 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. The organiser is free to alter the hall layout, without prior notice to exhibitors. The cancellation and non-participation of a main exhibitor automatically results in the exclusion and cancellation of admission for the co-exhibitor. If settlement or bankruptcy proceedings are pending against an exhibitor's assets, or if such proceedings have been suspended due to inadequate assets, the organiser shall be entitled to cancel the contract without further notice. The exhibitor must inform the organiser immediately and under any circumstances when such settlement or bankruptcy proceedings have been proposed. The above mentioned paragraphs apply accordingly.

13. Exhibition insurance cover and exclusion of liability

Every exhibitor exhibits at his own risk. Exhibitors can obtain cover, at their own expense, for risks during participation at the event. The organiser accepts no responsibility for exhibits as well as stand fitments and expressly excludes all liability for any loss or damage. This exclusion of liability is in no way limited by the security services provided by the organiser. Furthermore the organiser is only liable in cases of gross negligence or wilful intent. The organiser is insured to cover his statutory liability. In other respects the General Insurance Conditions for Liability Insurances (AHB) shall apply.

14. Environmental protection: Eco- and Energy flat

9,55 € per m² (plus German VAT) will be charged to cover the rising costs for energy, waste disposal and recycling. The eco- and energy flat is charged together with the deposit invoice. Still exhibitors and their contractors remain responsible for the proper and environmentally acceptable disposal of all waste that is produced during the fair and during build-up and dismantling of the stand. Exhibitors are also obliged to ensure that all their contractors/stand builders leave no materials behind when leaving the stand. Any materials left behind will be disposed of without verification of their value and at the exhibitor's expense, a higher charge being payable.

15. Reservation of rights and final conditions

The organiser has the right to postpone, curtail, extend, temporarily close, in part or completely, or cancel the trade fair, should it be necessary, for reasons beyond their control, and whilst considering the interests of the exhibitors in carrying it out. In such justifiable, exceptional circumstances, as in all cases of force majeure, exhibitors shall not be entitled to rescind their contract, claim damages nor reduction of participation charges. If the event does not take place for the afore-mentioned reasons, exhibitors may be charged up to 25% of the participation charges to cover general costs. A larger amount can be demanded from individual exhibitors if they have given instructions for extra work to be carried out on their behalf. If the organiser is responsible for the cancellation of the event, no participation charges will be payable. The organiser will entertain no claim for damages. All verbal agreements, individual approvals and special arrangements must be confirmed in writing by the organiser. Whenever admission documents contain the reference that they have been drawn up by the organiser by computer, even if they contain no signature, they are legally binding

All claims by exhibitors against the organiser must be made within 6 months. Claims made there after will not be valid. The period of limitation starts at the end of the month in which the event finished. The place of performance and jurisdiction for all mutual obligations is Meerbusch or, at the request of the organiser, the jurisdiction of the exhibitor's place of business. This also applies to complaints arising from cheques or drafts. The law of the Federal Republic of Germany is applicable. The German text is binding.