

Deutscher Fachverlag GmbH
Mainzer Landstr. 251
60326 Frankfurt/Germany
Tel.: +49-69/75 95-13 93
Fax: +49-69/75 95-13 90
E-mail: edi-cfi@dfv.de

Chemical Fibers International

Fiber Polymers, Fibers,
Texturing and Spunbonds

Textile
Technology

www.chemical-fibers.com

Volume 69

Index 2019

Author Index

Author Index	Page	Author Index	Page
Abdkader, A.; Cherif, C.; Schmidt, E.: Concepts for novel high-performance/ metal hybrid yarns for composites with improved damage tolerance169	169	Carus, M.: Renewable carbon is key to a sustainable and future-oriented chemical industry.....28, MMF 28	28
Abele, A.; Karnop, M.: Energy-efficient and formaldehyde-free coating technology for glass fibers.....43	43	Cherif, C.; Schmidt, E.; Abkader, A.: Concepts for novel high-performance/ metal hybrid yarns for composites with improved damage tolerance169	169
Albus, H.: Reinforcement and enhancement of nonwovens and new solvent-free manufacturing process for nanofibersMMF 79	MMF 79	Clauss, M.M.; Keller, A.; Fauth, G.; Frank, E.; Buchmeiser, M.R.: New concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere164	164
Aznar, N.L.: Bio-based fibers with improved properties for apparelMMF 37	MMF 37	Coa, Z.; Grabandt, O.: Contribution of aramid fibers to a circular economy209	209
Bali, P.; Katkar, P.; Kadole, P.V.; Bhute, A.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81	MMF 81	Collier, D.; Davies, P.: US – China Trade Wars1	1
Bastos, M.B.: New developments in high-tenacity PET yarn for maritime and offshore ropes157	157	Cramer, J.; Möhring, U.; Zimmermann, Y.: Electrical conductive viscose fiber for smart textiles and smart home.....155	155
Bäz, T.: Processing basalt fibers into multiaxial and warp-knitted textiles38, MMF 53	38, MMF 53	Dauner, M.: ITMA 2019 – News from fiber production129	129
Bermish, M.: Major changes in the North American polyester markets25, MMF 21	25, MMF 21	Davies, P.; Collier, D.: US – China Trade Wars1	1
Bhute, A.; Bali, P.; Katkar, P.; Kadole, P.V.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81	MMF 81	Debicki, L.; Gries, T.; Ortega, J.: ITMA 2019: Innovations in man-made fiber production.....166	166
Blachowicz, T.; Steblinski, P.; Döpke, C.; Grothe, T.; Klöcker, M.; Ehrmann, A.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72	46, MMF 72	- Gries, T.; Ortega, J.: ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.).....167	167
Buchmeiser, M.R.; Clauss, M.M.; Keller, A.; Fauth, G.; Frank, E.: New concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere164	164	Deehan, D.: Nanofibers form recycled post-consumer carpet and bottles206	206
Cardosos, N.; Duraes, N.; Stutz, F.B.; Gaan, S.; Silva, C.J.: New halogen-free flame-retardant additive for PA 6 fibers.....MMF 24	MMF 24	Dolmans, R.; Manvi, P.K.; Gries, T.: Melt spinning of plasticized biopolymer blends102, MMF 61	102, MMF 61
		Döpke, C.; Grothe, T.; Blachowicz, T.; Klöcker, M.; Ehrmann, A.; Steblinski, P.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72	46, MMF 72
		Duraes, N.; Stutz, F.B.; Gaan, S.; Silva, C.J.; Cardoso, N.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24	MMF 24
		Ehrmann, A.; Blachowicz, T.; Steblinski, P.; Döpke, C.; Grothe, T.; Klöcker, M.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72	46, MMF 72
		Engelhardt, A.W.: When will fiber a cceleration come into view?.....57	57
		Fauth, G.; Frank, E.; Buchmeiser, M.R.; Clauss, M.M.; Keller, A.: New concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere.....164	164
		Feng, J.; Ni, W.; Ruiyun, Z.; Tingting, L.; Yanhua, Y.; Xuehui, G.: Dying properties of recycled polyester DTY.....96	96
		Frank, E.; Buchmeiser, M.R.; Clauss, M.M.; Keller, A.; Fauth, G.: New concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere.....164	164
		Gaan, S.; Silva, C.J.; Cardoso, N.; Duraes, N.; Stutz, F.B.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24	MMF 24
		Ghaffarzadeh, K.: Graphene commercialization: look back at the story so far85	85
		Grabandt, O.; Coa, Z.: Contribution of aramid fibers to a circular economy ...209	209
		Gries, T.; Dolmans, R.; Manvi, P.K.: Melt spinning of plasticized biopolymer blends102, MMF 61	102, MMF 61
		- Ortega, J.; Debicki, L.: ITMA 2019: Innovations in man-made fiber production.....166	166
		- Ortega, J.; Debicki, L.: ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.).....167	167
		- Manvi, P.K.: Melt spinning of thermoplastic polyurethane: solvent-free alternative to conventional solutions spinning process223	223
		Grothe, T.; Klöcker, M.; Ehrmann, A.; Blachowicz, T.; Steblinski, P.; Döpke, C.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72	46, MMF 72

Author Index

Page

Page

Page

- Guérineau, P.:** Past, present and future of the European PA 6 industry32, MMF 44
- Gulhane, S.;** Turukmane, T.; Mahajan, C.; Joshi, M.: Hydroentangling process and properties of spunlace nonwovensMMF 77
- Gulich, B.;** Schilde, W.: ITMA 2019: innovations, trends and highlights in nonwovens mechanical engineering229
- Hackl, A.;** Niedl, P.: PET/polyester recycling: requirements and recycling solutions for reuse in filaments204
- Hart, D.:** More than 1 million tons of elastane yarn in 2020152
- Heuberger, M.;** Leal, A.A.; Hufenus, R.: Multifunctional liquid-core melt-spun filamentsMMF 64
- Hufenus, R.;** Heuberger, M.; Leal, A.A.: Multifunctional liquid-core melt-spun filamentsMMF 64
- Jary, S.;** Rahbaran, S.; Kulka, S.; Schlager, S.; Maier, T.: Nonwovens applications using lyocell short cut fibers for wetlaid spunlace fabrics226
- Jing, G.;** Lu, W.; Lixian, R.; Jun, Z.: Preparation of TPU electrospun fibrous membranes with cross structure221
- Joshi, M.;** Gulhane, S.; Turukmane, T.; Mahajan, C.: Hydroentangling process and properties of spunlace nonwovensMMF 77
- Jun, Z.;** Jing, G.; Lu, W.; Lixian, R.: Preparation of TPU electrospun fibrous membranes with cross structure221
- Kadole, P.V.;** Bhute, A.; Bali, P.; Katkar, P.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81
- Karnop, M.;** Abele, A.: Energy-efficient and formaldehyde-free coating technology for glass fibers43
- Katkar, P.;** Kadole, P.V.; Bhute, A.; Bali, P.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81
- Keller, A.;** Fauth, G.; Frank, E.; Buchmeiser, M.R.; Clauss, M.M.: New concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere164
- Klöcker, M.;** Ehrmann, A.; Blachowicz, T.; Steblinski, P.; Döpke, C.; Grothe, T.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72
- Köhler, V.:** State-of-the-art oxidation ovens for the production of carbon fibers42, MMF 66
- Kulka, S.;** Schlager, S.; Maier, T.; Jary, S.; Rahbaran, S.: Nonwovens applications using lyocell short cut fibers for wetlaid spunlace fabrics226
- Leal, A.A.;** Hufenus, R.; Heuberger, M.: Multifunctional liquid-core melt-spun filamentsMMF 64
- Li, X.;** Wang, X.; Wang, M.; Ren, S.; Wang, Z.; Wu, H.; Yin, Y.; Yang, X.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74
- Liu, Z.:** PVDF nanofibers effectively capturing PM 2.5 and releasing anions100
- Yue, C.; Zhang, W.: Electrospun bead-on-string PLA nanofibers for sustained drug release211
- Lixian, R.;** Jun, Z.; Jing, G.; Lu, W.: Preparation of TPU electrospun fibrous membranes with cross structure221
- Lu, W.;** Lixian, R.; Jun, Z.; Jing, G.: Preparation of TPU electrospun fibrous membranes with cross structure221
- Mahajan, C.;** Joshi, M.; Gulhane, S.; Turukmane, T.: Hydroentangling process and properties of spunlace nonwovensMMF 77
- Maier, T.;** Jary, S.; Rahbaran, S.; Kulka, S.; Schlager, S.: Nonwovens applications using lyocell short cut fibers for wetlaid spunlace fabrics226
- Man, L.;** Wu, H.Y.; Zhang, W.; Yang, X.K.: Preparation and antibacterial performance test of electrospun chitosan/PBS nanofibers171
- Manvi, P.K.;** Gries, T.; Dolmans, R.: Melt spinning of plasticized biopolymer blends102, MMF 61
- Gries, T.: Melt spinning of thermoplastic polyurethane: solvent-free alternative to conventional solutions spinning process223
- Maqsood, M.;** Seide, G.: New halogen-free biodegradable flame-retardant215
- Marathe, R.;** Turukmane, R.: Comparative analysis of structural properties of PET POY and DTY94, MMF 40
- Matoba, M.;** Nakamura, K.; Sakae, R.; Tanaka, H.: New liquid crystal polyester filament yarnsMMF 38
- Möhring, U.;** Zimmermann, Y.; Cramer, J.: Electrical conductive viscose fiber for smart textiles and smart home155
- Nakamura, K.;** Sakae, R.; Tanaka, H.; Matoba, M.: New liquid crystal polyester filament yarnsMMF 38
- Ni, W.;** Ruiyun, Z.; Tingting, L.; Yanhua, Y.; Xuehui, G.; Feng, J.: Dyeing properties of recycled polyester DTY96
- Niedl, P.;** Hackl, A.: PET/polyester recycling: requirements and recycling solutions for reuse in filaments204
- Nikolakopoulos, A.:** Circular economy in the textile and chemical industry: the evolution of the first whole textile waste refineryMMF 32
- Ortega, J.;** Debicki, L.; Gries, T.: ITMA 2019: Innovations in man-made fiber production166
- Debicki, L.; Gries, T.: ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.)167
- Rahbaran, S.;** Kulka, S.; Schlager, S.; Maier, T.; Jary, S.: Nonwovens applications using lyocell short cut fibers for wetlaid spunlace fabrics226
- Reichwein, M.:** Sustainability drivers in the man-made fiber industry219
- Ren, S.;** Wang, Z.; Wu, H.; Yin, Y.; Yang, X.; Li, X.; Wang, X.; Wang, M.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74



Volume 69
2019

Issue 1	Pages	1 – 56
Issue 2	Pages	57 – 128
Issue 3	Pages	129 – 184
Issue 4	Pages	185 – 232

**“Frankfurt,
we have a problem!”**



**“We have the solution.
For every textile challenge!”**



**Your contacts: Technical Textile Publications, Deutscher Fachverlag GmbH • Mainzer Landstr. 251 • 60326 Frankfurt/Germany
Advertising department: Tel. +49 69 7595-1722 • E-Mail adv-tt@dfv.de – Editorial department: Tel. +49 69 7595-1393 • E-Mail edi-tt@dfv.de**

Author Index

Page

Page

Page

Rivera, J.: What next for polyester?185

Rossi, R.; Six, A.: Drug equipped polymer fibers for "Medication you can wear"MMF 55

Ruiyun, Z.; Tingting, L.; Yanhua, Y.; Xuehui, G.; Feng, J.; Ni, W.: Dying properties of recycled polyester DTY96

Sakae, R.; Tanaka, H.; Matoba, M.; Nakamura, K.: New liquid crystal polyester filament yarnsMMF 38

Saragat, P.: New trends in BCF yarn for automotive carpeting35, MMF 48

Schaaf, M.: Cost savings through the latest air-jet componentsMMF 70

Schilde, W.; Gulich, B.: ITMA 2019: innovations, trends and highlights in nonwovens mechanical engineering229

Schlager, S.; Maier, T.; Jary, S.; Rahbaran, S.; Kulka, S.: Nonwovens applications using lyocell short cut fibers for wetlaid spunlace fabrics226

Schmidt, E.; Abkader, A.; Cherif, C.: Concepts for novel high-performance/metal hybrid yarns for composites with improved damage tolerance169

Seide, G.; Maqsood, M.: New halogen-free biodegradable flame-retardant215

Silva, C.J.; Cardosos, N.; Duraes, N.; Stutz, F.B.; Gaan, S.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24

Sinitisa, A.: Global PA fiber market and possible shifts due to high prices for PA 6690, MMF 46

Six, A.; Rossi, R.: Drug equipped polymer fibers for "Medication you can wear"MMF 55

Stebinski, P.; Döpke, C.; Grothe, T.; Klöcker, M.; Ehrmann, A.; Blachowicz, T.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72

Stutz, F.B.; Gaan, S.; Silva, C.J.; Cardosos, N.; Duraes, N.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24

Tanaka, H.; Matoba, M.; Nakamura, K.; Sakae, R.: New liquid crystal polyester filament yarnsMMF 38

Thiele, U.: PET recycling: decontamination by means of vacuum during extrusion87, MMF 22

- Progress towards a circular economy in China's polyester industry – a conference summary207

Tingting, L.; Yanhua, Y.; Xuehui, G.; Feng, J.; Ni, W.; Ruiyun, Z.: Dying properties of recycled polyester DTY96

Turukmane, R.; Marathe, R.: Comparative analysis of structural properties of PET POY and DTY94, MMF 40



Turukmane, T.; Mahajan, C.; Joshi, M.; Gulhane, S.: Hydroentangling process and properties of spunlace nonwovensMMF 77

van de Kerkhof, R.: Circular economy in the textile industry a must – and an opportunityMMF 1

Wang, M.; Ren, S.; Wang, Z.; Wu, H.; Yin, Y.; Yang, X.; Li, X.; Wang, X.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Wang, X.; Wang, M.; Ren, S.; Wang, Z.; Wu, H.; Yin, Y.; Yang, X.; Li, X.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Wang, Z.; Wu, H.; Yin, Y.; Yang, X.; Li, X.; Wang, X.; Wang, M.; Ren, S.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Wu, H.; Yin, Y.; Yang, X.; Li, X.; Wang, X.; Wang, M.; Ren, S.; Wang, Z.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Wu, H.Y.; Zhang, W.; Yang, X.K.; Man, L.: Preparation and antibacterial performance test of electrospun chitosan/PBS nanofibers171

Xuehui, G.; Feng, J.; Ni, W.; Ruiyun, Z.; Tingting, L.; Yanhua, Y.: Dying properties of recycled polyester DTY96

Yang, X.; Li, X.; Wang, X.; Wang, M.; Ren, S.; Wang, Z.; Wu, H.; Yin, Y.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Yang, X.K.; Man, L.; Wu, H.Y.; Zhang, W.: Preparation and antibacterial performance test of electrospun chitosan/PBS nanofibers171

Yanhua, Y.; Xuehui, G.; Feng, J.; Ni, W.; Ruiyun, Z.; Tingting, L.: Dying properties of recycled polyester DTY96

Yin, Y.; Yang, X.; Li, X.; Wang, X.; Wang, M.; Ren, S.; Wang, Z.; Wu, H.: Preparation and property of electrospun PBS/meltblown composite filtration materials48, MMF 74

Yue, C.; Zhang, W.; Liu, Z.: Electrospun bead-on-string PLA nanofibers for sustained drug release211

Zhang, W.; Yang, X.K.; Man, L.; Wu, H.Y.: Preparation and antibacterial performance test of electrospun chitosan/PBS nanofibers171

- Liu, Z.; Yue, C.: Electrospun bead-on-string PLA nanofibers for sustained drug release211

Zimmermann, Y.; Cramer, J.; Möhring, U.: Electrical conductive viscose fiber for smart textiles and smart home155

Subject Index

Page

Page

Page

Raw Materials

Achieving US recycled plastics goals by 2030 could cost US\$ 3 billion148

Acquisition of PET recycling facility from Perpetual Recycling Solutions by DAK Americas22

Acquisition of Fibrant by Highsun Holding26

Acquisition of German polyester producer by IVL80

Acquisition of Huntsman's chemical intermediates businesses by IVL146

Acquisition of majority share in SABIC by Saudi Aramco80

ADN plant to be built in Shanghai22

Bio-based materials investment

by Cathay Industrial Biotech24

Bio-based transparent and thermally stable polyamide81

Brief information22-25, 80-83, 146-148, 202-203, MMF 20-21

Carbon fibers with uniform porous structure using block copolymers84, MMF 34

Subject Index	Page	Page	Page
Circular economy in the textile industry: the evolution of the first whole textile waste refinery.....	MMF 32		
Company information.....	22-25, 80-83, MMF, 20-21, MMF 35		
Demonstration plant for bio-MEG.....	23		
Enzymatic PET recycling technology.....	MMF 35		
EU Commission clears acquisition of Solvay's polyamide business by BASF.....	22		
European Nylon Conference: PA 66 producers at the crossroads.....	26		
Further steps to produce 100 % bio-based PX.....	MMF 23		
Global feedstock investments.....	MMF 20		
Global PET intermediates market balance.....	25		
Graphene commercialization: a look back at the story so far.....	85		
Greater Europe: stable caprolactam capacity in.....	MMF 33		
Halogen-free biodegradable flame-retardant additive for PA 6 fibers.....	MMF 24		
High time for polyamide 66 intermediate capacity expansions.....	MMF 26		
Impact of the Xiangshui explosion on the Chinese chemical fiber industry.....	82		
Industry-ready process to produce 5-HMF.....	81		
ITMA 2019: preview.....	115-128		
ITMA 2019: review.....	174-178		
JV Synvina now fully owned by Avantium.....	24		
K 2019: preview.....	149-151		
Market and trend report "Bio-based Building Blocks and Polymers".....	82		
Nanofibers from recycled post-consumer carpet and bottles.....	206		
North America: major changes in the North American polyester markets.....	25, MMF 21		
PA 66 producers at the crossroads.....	MMF 27		
PET recycling: decontamination by means of vacuum during extrusion.....	87, MMF 22		
PET recycling technology for the production of high-quality pellets.....	23		
PET/polyester recycling: requirements and recycling solutions for reuse in filaments.....	204		
Progress towards a circular economy in China's polyester industry – a conference summary.....	207		
Renewable carbon is key to a sustainable and future-oriented chemical industry.....	28, MMF 28		
Restart after fire.....	4		
Risk of MEG oversupply.....	MMF 31		
Takeover of Solvay's European PA 66 business by Domo Chemicals.....	147		
Techtextil 2019: preview.....	51-56		
Techtextil 2019: review.....	105-114, 179-183		
US-China Trade Wars.....	1		
Fibers/Yarns			
4 th International Glass Fiber Symposium.....	40, MMF 57		
35 years of polyimide fibers.....	99, MMF 57		
Acquisition of Sinterama by IVL.....	133		
BCF yarn for automotive carpeting.....	35, MMF 48		
Bio-based additives dramatically increase toughness of PVA fibers.....	6		
Bio-based fibers with improved properties for apparel.....	MMF 37		
Carbon fibers from algae.....	136		
Carbon fibers from beechwood.....	136		
Carbon fibers from greenhouse gas.....	33		
Carbon fiber recycling with microwave technology.....	194		
Carbon fibers with uniform porous structure using block copolymers.....	84, MMF 34		
Cellulosic fibers for thermoplastic composites.....	69		
Ceramic fiber development and weaving processes.....	154		
Combination of wood fibers and spider silk could rival plastic.....	191		
Comparative analysis of structural properties of PET POY and DTY.....	94, MMF 40		
Contribution of aramid fibers to the circular economy.....	209		
Detectable viscose fiber.....	133		
Developments in carbon fiber processing and application.....	MMF 15		
Developments in fiber recycling.....	MMF 18		
Drug equipped polymer fibers for "Medication you can wear".....	MMF 55		
Dyeing properties of recycled PET DTY.....	96		
Elastane yarn made with pre-consumer recycled material.....	191		
Elastane yarn: more than 1 million tons in 2020.....	152		
Electrical conductive viscose fiber for smart textiles and smart home.....	155		
Electrospun bead-on-string PLA nanofibers for sustained drug release.....	211		
European PA 6 industry: past, present and future.....	32, MMF 44		
First carbon fiber PAN precursor unveiled.....	217		
First hollow and porous carbon fiber.....	213		
Flame-retardant polyester high-tenacity yarns.....	MMF 39		
Germany: lower chemical fiber production in 2018 (IVC).....			
Global PA fiber market and possible shifts due to high prices for PA 66.....	90, MMF 46		
Halogen-free biodegradable flame-retardant.....	214, MMF 24		
High-tenacity PET yarn for maritime and offshore ropes: new developments.....	157		
Hollow and porous carbon fiber.....	213		
Instant thread coloring unit.....	15		
International Glass Fiber Symposium.....	40		
Investments in fiber recycling.....	MMF 19		
ITMA 2019: preview.....	115-128		
ITMA 2019: review.....	174-178		
Japan: lower chemical fiber production.....	77		
K 2019: preview.....	149-151		
Liquid crystal polyester filament yarns.....	MMF 38		
Lyocell and modal fibers with micro technology.....	9		
Market report carbon fiber and carbon composites markets.....	12		
Markets for engineered spider silk.....	31, MMF 56		
Melt spinning of plasticized biopolymer-blends.....	102, MMF 61		
PEEK filament for 3D printing of implant materials.....	64		
PET-core-bico fibers for hygiene applications.....	15		
Polyamide yarns from lost fishing nets.....	8		
PP bonding fiber for fully recyclable needlepunch carpets.....	6		
Processing basalt fibers into multiaxial and warp-knitted textiles.....	38, MMF 53		
Project list of new polymer and chemical fiber plants 2019.....	162, MMF 59		
PVDF nanofibers effectively capturing PM 2.5 and releasing anions.....	100		

Man-Made Fiber Yearbook 2020

Edited by
Chemical Fibers International

Textile
Technology

Man-Made Fiber Year Book 2020

Published by Chemical Fibers International

Publication date: October 14, 2020

Subject Index	Page	Page	Page
RePETitio – new Austrian PET recycling project	148	Engineering companies: Project list of new polymer and chemical fiber plants 2019	162
Research Center Carbon Fibers new technical center	13	Enzymatic PET recycling technology	83
Roadmap to sustainable viscose fiber	41, MMF 51	Glass fiber spinning line	64
Spin finishes for technical filaments and staple fibers	MMF 55	Instrument for analyzing fiber properties	MMF 63
Supporting brace for historical steel bridges	11	ITMA 2019: News from fiber production	129
Sustainability in the cellulosic fiber chain becomes increasingly important	93, MMF 52	ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.) ..	167
Sustainable development of viscose	92	ITMA 2019: Innovations in man-made fiber production	166
Sustainable fabric from Tencel and Amni Soul Eco	9	ITMA 2019: preview	115-128
Taiwan: lower yarn imports and exports	143	ITMA 2019: review	174-178
Techtextil 2019: preview	51-56	K 2019: preview	149-151
Techtextil 2019: review ...	105-114, 179-183	Lower German chemical fiber production in 2018 (IVC)	153
Textiles made from flame-retardant polyamide	34	Melt spinning of plasticized biopolymer-blends	MMF 61
Traceable sustainable PA 66 yarn	134	Melt spinning of thermoplastic polyurethane: solvent-free alternative to conventional solutions spinning process	223
Tree-free cellulosic fiber for nonwovens	63, MMF45	Microextrusion line for medical yarns	MMF 65
Ultra-fine fibers with exceptional strength	MMF 42	Multifunctional liquid-core melt-spun filaments	MMF 64
Ultra-thin metal fibers with unique material properties	MMF 58	Nonwovens production and converting solutions	15
US-China Trade Wars	1	PA 66 producers at the crossroads	MMF 27
What next for polyester?	185	Pilot factory for sustainable wood-based fiber completed	8
When will fiber acceleration come into view?	57	PET-core-bico fibers for hygiene applications	15
World fiber production 2018	89, MMF 36	Platform technology for BCF carpet yarns	45, MMF 68
World: global market overview for aramid fibers	65	Preparation and antibacterial performance test of electrospun chitosan/PBS nanofibers	171
		Preparation of TPU electrospun fibrous membranes with cross structure	221
		Project list of new polymer and chemical fiber plants 2019 ..	162, MMF 59
		Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers	MMF 79
		Restart after fire	4
		Robot filament winding machine at JEC World	12
		Spinneret inspection technology ..	MMF 63
		Spinning rang expansion	104
		State-of-the-art oxidation ovens for the production of carbon fibers	42, MMF 66
		Sustainability drivers in the man-made-fiber industry	219
		Techtextil 2019: preview	51-56
		Techtextil 2019: review ...	105-114, 179-183
		Tree-free cellulosic fiber for nonwovens	63
		US-China Trade Wars	1
		When will fiber acceleration come into view	57
		World market trends for draw-texturing machinery	218
		Texturing	
		Cost savings through the latest air-jet components	MMF 70
		ITMA 2019: preview	115-128
		ITMA 2019: review	174-178
		K 2019: preview	149-151
		Manual texturing machine for high-denier yarns	MMF 71
		Techtextil 2019: preview	51-56
		Textured polyester yarn with very high volume	190
		World market trends for draw-texturing machinery	218
		Nonwovens	
		Acquisitions in the nonwovens industry	MMF 17
		China: nonwovens stays a fast growing sector	50
		Elastic, soft spunbond nonwovens	72
		Electrospun multifunctional nanofiber nonwovens for bio-inspired computers	46, MMF 72
		Greater Europe: nonwovens production close to 2.8 million tons	74, MMF 83
		Hydroentangling process and properties of spunlace nonwovens	MMF 77
		Investments in nonwovens	MMF 16
		ITMA 2019: innovations, trends and highlights in nonwovens mechanical engineering	229
		ITMA 2019: preview	115-128
		ITMA 2019: review	174-178
		Japan: higher nonwovens exports	143
		Japan: stable nonwovens production	76
		K 2019: preview	149-151
		Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites	MMF 81
		Microfiber for nonwovens	65
		Next generation nonwovens for composites	71
		Nonwovens applications using lyocell short cut fibers for wetlaid-spunlace fabrics	226
		Nonwovens filter media market +5 % per year to 2023	MMF 76
		Nonwovens made of pure melamine ..	139
		North America: nonwovens capacity +3.4 % in 2018	74, MMF 83
		Preparation and property of electrospun PBS/meltblown composite filtration materials	48, MMF 74
Fiber Production			
4-axis machine winding machine	12		
Air splicer and interlacing jets	MMF 67		
Carbon fibers made from algae	136		
Carbon fibers from beechwood	136		
China: Chemical fiber production 2018 +7.7 %	141		
Circular economy in the textile industry a must – and an opportunity	MMF 1		
Concepts for novel high-performance/ metal hybrid yarns for composites with improved damage tolerance	169		
Concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere	164		
Developments in carbon fiber processing and application	MMF 15		
Eco-friendly polymer filter cleaning	225		
Elastane yarn: more than 1 million tons in 2020	152		
Energy-efficient and formaldehyde-free coating technology for glass fibers	43		

Subject Index

Subject Index	Page	Subject Index	Page	Subject Index	Page
Raschel machine for web bonding	71	Glass fiber spinning line	64	Nonwovens cooperation between	
Reinforcement and enhancement		Global PET intermediates		Hof University and Lenzing	15
of nonwovens & new solvent-free		market balance.....	25	PET recycling: decontamination by	
manufacturing process for		Halogen-free biodegradable		means of vacuum during extrusion.....	87
nanofibers.....	MMF 79	flame-retardant	214, MMF 24	Preparation and antibacterial	
Spunmelt nonwovens market		High-tenacity PET yarn for maritime and		performance test of electrospun	
+8.7%/year	196	offshore ropes: new developments	157	chitosan/PBS nanofibers	171
Technology center for nonwovens	72	Hydroentangling process and properties		Preparation and property of electrospun	
Techtextil 2019: preview.....	51-56	of spunlace nonwovens.....	MMF 77	PBS/meltblown composite	
Techtextil 2019: review...105-114, 179-183		Industry-ready process to		filtration materials	48, MMF 74
Tree-free cellulosic fiber		produce 5-HMF	81	Preparation of TPU electrospun fibrous	
for nonwovens	63	Instrument for analyzing fiber		membranes with cross structure	221
Uniform nonwovens definition.....	72	properties.....	MMF 63	Processing basalt fibers into	
Veocel lyocell fibers for eco-responsible		International Glass Fiber Symposium.....	40	multiaxial and warp-knitted	
flushable wipes.....	74	ITMA 2019: Innovations in man-made		textiles	MMF 53
Research		fiber post-processing (texturing etc.) ..	167	PVDF nanofibers effectively capturing	
4 th International Glass Fiber		ITMA 2019: Innovations in		PM 2.5 and releasing anions.....	100
Symposium.....	40, MMF 57	man-made fiber production.....	166	Reinforcement and enhancement of	
Advanced Textile Innovation Center		ITMA 2019: preview	115-128	nonwovens & new solvent-free	
in China	75	ITMA 2019: review	174-178	manufacturing process for	
Bio-based additives dramatically		K 2019: preview	149-151	nanofibers.....	MMF 79
increase toughness of PVA fibers.....	6	Liquid crystal polyester		Renewable carbon is key to a	
Bio-based fibers with improved		filament yarns	MMF 38	sustainable and future-oriented	
properties for apparel.....	MMF 37	Market and trend report "Bio-based		chemical industry	MMF 28
Bio-based transparent and thermally		Building Blocks and Polymers"	82	Research Center Carbon Fibers	
stable polyamide	81	Market report carbon fiber and carbon		new technical center	13
Carbon fibers from greenhouse gas	33	composites markets.....	12	State-of-the-art oxidation ovens	
Carbon fibers made from algae.....	136	Mechanical properties of		for the production of carbon	
Carbon fibers from beechwood	136	polypropylene-acrylic blend nonwovens		fibers.....	MMF 66
Carbon fibers with uniform porous		reinforced composites	MMF 81	Supporting brace for historical	
structure using block		Melt spinning of plasticized		steel bridges	11
copolymers.....	84, MMF 34	biopolymer-blends.....	102, MMF 61	Technology center for nonwovens	72
Ceramic fiber development and		Melt spinning of thermoplastic		Techtextil 2019: preview.....	51-56
weaving processes	154	polyurethane: solvent-free alternative		Techtextil 2019: review...105-114, 179-183	
Combination of wood fibers and		to conventional solutions spinning		Textiles made from	
spider silk could rival plastic.....	191	process	223	flame-retardant polyamide	34
Comparative analysis of structural		Multifunctional liquid-core		Ultra-fine fibers with	
properties of PET POY		melt-spun filaments.....	MMF 64	exceptional strength.....	MMF 42
and DTY	94, MMF 40	Nonwovens applications using		Industry News	
Concepts for novel high-performance/		lyocell short cut fibers for		35 years of polyimide fibers	99
metal hybrid yarns for composites		wetlaid-spunlace fabrics	226	50 th anniversary of Schwing	
with improved damage tolerance	169			Technologies.....	14
Concepts for the stabilization of carbon				80 th birthday of Hans-Joachim	
fiber precursors under reduced pressure				Koslowski	66
and in tailored atmosphere.....	164			Achieving US recycled plastics goals	
Contribution of aramid fibers to the				by 2030 could cost US\$ 3 billion	148
circular economy	209			Acquisitions, divestments, mergers and	
Drug equipped polymer fibers for				closures in the fiber and related	
"Medication you can wear"	MMF 55			industries.....	MMF 12
Dyeing properties of recycled PET DTY	96			Acquisitions in the	
Electrical conductive viscose fiber for				nonwovens industry	MMF 17
smart textiles and smart home	155			Acquisition of Benet Automotive	
Electrospun bead-on-string PLA				by Teijin complete.....	194
nanofibers for sustained drug				Acquisition of Cellutech	
release.....	211			by Stora Enso.....	19
Electrospun multifunctional nanofiber				Acquisition of fiber producer O'Mara	
nonwovens for bio-inspired				by Aquafil.....	144
computers	46, MMF 72			Acquisition of Fibertex spunlacing	
Fully recyclable plastic for potential				production site from Mogul by	
use in textiles	83			Fibertex Nonwovens.....	20

➔ **NEW** ➔



Just launched:

www.nonwovensTRENDS.com

the up-to-the minute
information portal for
the nonwovens industry
with daily news and a
brand-new newsletter

Subject Index	Page	Page	Page
Acquisition of Fibrant by Highsun Holding	26	Cooperation between Parley and PrimaLoft.....	190
Acquisition of German airbag fabric producer by IVL.....	7	Cooperation between UHT Unitech and FIDAMC to develop space-grade carbon fibers	194
Acquisition of German polyester producer by IVL	80	Detectable viscose fiber	133
Acquisition of Huntsman's chemical intermediates businesses by IVL.....	146	Developments in carbon fiber processing and application	MMF 15
Acquisition of Low & Bonar proposed by Freudenberg	196	Developments in fiber recycling.....	MMF 18
Acquisition of M&J Airlaid Products by Mölnlycke	17	Elastane yarn: more than 1 million tons in 2020.....	151
Acquisition of major share in Apollo Air-cleaner by Freudenberg Filtration Technologies.....	75	EU-28: lower fiber imports and exports	197
Acquisition of majority share in SABIC by Saudi Aramco	80	EU Commission clears acquisition of Solvay's polyamide business by BASF....	22
Acquisition of PET facility from Lotte Chemical by Alpek.....	202	Europe: more rPET in nonwovens production.....	16
Acquisition of PET recycling capabilities from Custom Polymer by IVL	20	Europe: steady growth in technical textiles.....	67
Acquisition of PET recycling facility from Perpetual Recycling Solutions by DAK Americas.....	22	Fiber technologies based on PA 66	190
Acquisition of Sinterama by IVL.....	133	Fully recyclable plastic for potential use in textiles	83
Acquisition of startup company FRICTins by Freudenberg.....	195	Fusion of 2 German carbon fiber composite networks	13
Acquisition of Texus by Shalag Nonwovens.....	143	Global feedstock investments	MMF 20
Acquisition of Xiangsheng Viscose Fiber by Sateri	75	Global PET intermediates market balance.....	25
Bio-based additives dramatically increase toughness of PVA fibers	6	High growth rates in 2018	15
Brief information.....	4, 5-16, 17-20, 63-74, 51-56, 105-128, 132-140, 188-196, 197-200, MMF 4-6, MMF 8-19	Higher sales, lower orders.....	14
Capacity expansions and new fiber plants	MMF 12	Impact of the Xiangshui explosion on the Chinese chemical fiber industry	82
China: Chemical fiber production 2018 +7.7 %.....	141	Instant thread coloring unit.....	15
China: higher profits in the MMF industry	17	Investment in Indo Rama Synthetics by IVL	76
China: nonwovens demand +7 % annually to 2022	16	Investments in fiber recycling.....	MMF 19
China: strong increase in fiber production	197	Investments in nonwovens	MMF 16
Circular economy in the textile industry a must – and an opportunity	MMF 1	Investments in the carbon fiber industry.....	MMF 14
Combination of wood fibers and spider silk could rival plastic.....	191	Investments in the cellulosic fiber industry.....	MMF 11
Company information	4, 5-16, 60, 68,73, 75-78, 132-140, 141-144, 174-178, 179-183, MMF 52	ITMA 2019: News from fiber production	129
Competence center for automotive dyeing.....	69	ITMA 2019: preview	115-128
Cooperation between Borealis and Neste.....	203	ITMA 2019: review	174-178
Cooperation between Bossa and Aksa Akrilik	65	Japan: lower chemical fiber production...77	
		Japan: higher nonwovens exports.....	143
		Japan: stable nonwovens production	77
		K 2019: preview	149-151
		Management.....	10, 12, 14, 66, 68, 70, 136-138, 192, 194
		Market and trend report "Bio-based Building Blocks and Polymers".....	82
		Markets for engineered spider silk	31, MMF 56
		Name and corporate identity change for ITG.....	8
		New publications	161
		Nonwovens cooperation between Hof University and Lenzing	15
		Nonwovens filter media market +5 % per year to 2023.....	MMF 76
		Novel chemical solutions to tackle new demands.....	11
		Partnership between Eastman Chemical and C.L.A.S.S. to support circular economy	8
		Partnership between Spinnova and Fortum.....	76
		Partnership in TreeToTextile for Stora Enso	8
		Pilot factory for sustainable wood-based fiber completed.....	8
		Polyamide yarns from lost fishing nets	8
		PP bonding fiber for fully recyclable needlepunch carpets	6
		Project list of new polymer and chemical fiber plants 2019	162, MMF 59
		Restart after fire at Kelheim Fibres	4
		Sale of Apparel and Advanced Materials business by Invista	4
		Spunmelt nonwovens market +8.7 %/year	196
		Strategic stake in ELG Carbon Fibre by Mitsubishi	13
		Sustainability in the cellulosic fiber chain becomes increasingly important	93
		Taiwan: lower yarn imports and exports	143
		Takeover of Solvay's European PA 66 business by Domo Chemicals.....	147
		Technology for low energy recycling of mixed polyester streams.....	64
		Techtextil 2019: preview.....	51-56
		Techtextil 2019: review...105-114, 179-183	
		Tree-free cellulosic fiber for nonwovens	63
		Urban Living – City of the Future.....	10
		USA: Anti-dumping duties for polyester textured yarns from China and India.....	78
		USA: North Carolina – center of US nonwovens production.....	20
		What next for polyester?.....	185
		When will fiber acceleration come into view?.....	57
		World fiber production 2018	MMF 36
		World: global economic outlook continuous to darken	200
		World: global market overview for aramid fibers.....	65
		World: global nonwovens market to reach US\$ 64.8 billion by 2024	140
		World: global technical textile market +4.5 %/year	64
		World: global yarn production i ncreased in Q1/2019	200
		World: shipments of polyester texturing machines by country.....	200
		World: strong market demand for nonwovens expected to continue.....	140
		World: spunbond nonwovens market +7.5 %/year	140



Information at your fingertips

The
up-to-the-
minute information
portal for the technical
textiles industry

discover now

 **techtext**
TRENDS.COM

www.techtextrends.com
info@techtextrends.com
+49 69 7595-1722
dfv media group

**Technical
Textiles**

Innovation, Technology, Application

Textile
Technology

**Chemical Fibers
International**

Fiber Polymers, Fibers,
Texturing and Spunbonds

Textile
Technology

**melliand
International**

Worldwide Textile Journal

Textile
Technology

Company Index		Page			Page			Page
3B-Fiberglass		40, MMF 57	Bedeau – Berkenhoff & Drebes		179	Dezhou Huayuan Eco-Technology		63, MMF 6
3M		134, MMF 18	Bekaert		231	Dienes Apparatebau		129, 176
4K Invest		65	Bematic		230	Dilo Machines		134, MMF 16
4M Carbon Fiber		136, 217	Benet Automotive		194	DiloGroup		72, 78, 118, 229
4M Plants		129	Berry Global		74, 78, 144, 195	DiloTefama		229
A.Celli		142	Beta Renewables		MMF 13	M. Dohmen		69
A.Celli Foshan Technology		142	Bettarini & Serafini		229	Domo Chemicals		27, 32, 147, MMF 12, MMF 44
A.Celli Nonwovens		77	Bieglo		65	Dow Chemical		193
A.Celli Shanghai Machinery		142	BinNova		MMF 58	DowDuPont		193
ABB Switzerland		MMF 64	BinNova Metal Fiber Technology		MMF 58	Dr. Thiele Polyester Technology		81, 87, 206, MMF 22
ABV Holding		139, MMF 12	BioAmber		24	DS Fibres		MMF 37
AC-Automation		15	Biochemtex		MMF 13, MMF 33	DSM		24
Acia Pacific Rayon		188	Birla Cellulose		93, 188, MMF 52	DSM Dyneema		6
Adfil		144, 190, MMF 14	bluesign technologies		73	DSM-Niaga		64, MMF 18
Adient		114	Borealis		203	DuFor Resins		64
Aditya Birla Group		17, 63, 93, 188, MMF 6, MMF 52	Bossa		65	DuPont		27, 158, 193
Advance Nonwoven		115, 229	BP		23, MMF 20	DuPont Industrial Biosciences		MMF 11
Advansa		65, 191, MMF 8	Bracell		188	DuraFiber Mexico		7
Advantage Capital		199	Braskem		23	DyStar		116
Aeropowder		114	Brilén		19	Eagle Nonwovens		78
AESA Air Engineering		115	Brilen Tech		MMF 11	Eastman Chemical		8, 14, 20, 23, 78, 83, 191, MMF 18, MMF 50
Agro-Poli		179	Brückner Maschinenbau		225	Ecotextil		181
Ahlstrom-Munksjö		68, 138	Brückner Trockentechnik		231	Egyptian Indian Polyester		7
AHP		34	BÜFA		69, MMF 6	Eisenmann Thermal Solutions		42, MMF 66
Aksa Akrikil		19, 65	BÜFA Thermoplastic Composites		69, MMF 6	Electric Glass Fiber America		194
Alidhra		94, MMF 40	Burlington		8	Elevate Textiles		8, 70
Alpek		22, 135, 202, MMF 19	Butachimie		22, MMF 26	ELG Carbon Fibre		13, MMF 15
A&E – American & Efirid		8, 70, 200	Carbios		23, 24, 83, 203, MMF 18, MMF 35	ELG Haniel		MMF 15
Americhem		69, MMF 6	Carlos Manuel Salgado Costa		114	Elmarco		46, MMF 72
Andritz		78, 105, 115, 192, 197, MMF 16	Cathay Industrial Biotech		24, MMF 20	Eltex of Sweden		118
Andritz Küsters		230	Ceccato		230	Ems-Chemie		51
Andritz Nonwoven		15, 19	Cellutech		19, MMF 13	emtec Electronic		119
Andritz Perfojet		230	centrotherm international		164, MMF 15	Enka		93, MMF 52
Anellotech		86, MMF 23	Cerdia International		136	Enka Tecnica		230
Apollo Air-cleaner		75, MMF 17	Cetex Institute		39, 116	Enterprise of Nonwovens Materials		MMF 16
Apollo Trading Group		MMF 17	Chamatex		114	EPC Engineering & Technologies		14
APRIL		188	Chemosvit Fibrochem		66	Erema		23, 70, 88, 124, 207, MMF 35
Aquafil		20, 144, MMF 14, MMF 19, MMF 25, MMF 33	Chemtex Global		80, 162, 163, MMF 59, MMF 60	Ettlinger Kunststoffmaschinen		149
Aquafil Engineering		80	Chemtex International		80	Eunomia Research & Consulting		219
AquafilSLO		8, MMF 33	Chevron Phillips Chemical		22, MMF 20	Eurofiber		MMF 11
ARA – Altstoff Recycling Austria		148	Chimar		MMF 33	EuroFibres		6
Archroma		69, 177	China Composites Group		75	Evonik Fibres		99, 190, MMF 57
Arkema		MMF 33	China National Building Material Group		75	Evonik Industries		64, 69, 202
Artland PTA		7, 19, 77	China Textile Academy Green Fiber		MMF 10	ExxonMobil Chemical		72, MMF 9
Asahi Kasei		MMF 16	CHT Germany		133	Far Eastern Industries (Shanghai)		96
Asahi Kasei Spunbund (Thailand)		19, MMF 16	Clopay Plastic Products		78	Farè		75, 196, 231, MMF 16
Ascend Performance Materials		190, 202, MMF 26	CNOOC		25, MMF 21	FENC – Far Eastern New Century		135, 180, 185, MMF 19, MMF 31
Asia Pacific Fibers		MMF 25	Coats		18, 69, 128	FET – Fibre Extrusion Technology		195, 199
Asia Pacific Rayon		142, 143, MMF 10	Dr. Collin		MMF 65	Fiber-Line		180, 182
Aspex		117, MMF 63	Coloreel		15	Fibertex Nonwovens		20, MMF 17
AstenJohnson		78	Comfil		66	Fibertex Personal Care		138
Autefa Solutions		18, 105, 117	Concordia Textiles		199	Fibrant		26, 27, MMF 12, MMF 20, MMF 27
Autefa Solutions Austria		229	Cone Denim		8	Fidivi Tessitura Vergnano		114
Autefa Solutions Germany		230	Constant Day Dragon (Weifang) New Materials		41, MMF 51	Fil.Va		181
Avantium		24, 136, 148, 203, MMF 13	Continental Structural Plastics		194	Filatex India		77, MMF 11
Avgol		7, 74	Cordenka		69, MMF 6	Fitesa		16, MMF 8
B&M Longworth		225	Corebon		MMF 15	Formosa Plastics		MMF 31
Bangladesh Jute Mills Corp.		141	Cormatex		229	Fortum		76
Baowu Carbon Materials Technology		MMF 14	Corpus Christi Polymers		25, MMF 31	Foss Performance Materials		78, MMF 16
Baowu Steel		MMF 14	Cortevea		193	Fourné Maschinenbau		192
Barnet Europe		51, 179	Covestro		112, 224	Freedonia Group		16, 231, MMF 78
BASF		22, 24, 27, 147, 183, MMF 12, MMF 13, MMF 26, MMF 33	Cumapol Emmen		64, MMF 18	Freudenberg		73
Bayer MaterialScience		221	Custom Polymers		20, MMF 19	Freudenberg & Vilene		17, MMF 16
BB Engineering		124, 129, 175, 219, 225, 231	CVC Capital Partner		27	Freudenberg Apollo Filtration Technologies		75
BCC Research		MMF 76	Cygnit Textimp		12	Freudenberg Filtration Technologies		73, 75, MMF 17
Beaulieu Fibres International – BFI		6, 15, 106, 176, MMF 6, MMF 25, MMF 43	Cytec		12, MMF 4	Freudenberg Performance Materials		52, 73, 195, 196
Beaulieu Yarns		4, 193, MMF 6	DAK Americas		22, MMF 19			
			Dako		9			
			Detting		MMF 33			
			Deutsche Basalt Faser		179			

Company Index		Page		Page		Page	
FRICTins	195	Invista Resin & Fibers	80, MMF 13	Martinello Ginetto	138	Masias Maquinaria	230
Fujian Baichuan Resources Recycling Science & Technology	207	Ioncell	MMF 10	MBB Enterprises	157	McAirlaid's Vliesstoffe	20, MMF 16
Fujian Billion Petrochemicals	MMF 20	Isolite	MMF 57	McDermott International	148, MMF 20	MDD di Maddaleno Massimiliano	114
Fulgar	134, MMF 4	Italian Bio Products	MMF 13	Meera Industries	117	MEGlobal	147, MMF 31
Funing Aoyang Technology	41, MMF 51	ITG – International Textile Group	8, 70	Melamin	139	Melamin d.d. Kočevje	MMF 8
Gaia Consulting	MMF 10	Itochu	4	Meltblown Technologies	199	Meridian Specialty Yarn Group	144
Gala Industries	149	IVK	68	Metsä	MMF 10	Michelman	40, 70, MMF 57
Gebrüder Otto	54	Japan Vilene	17, 73	Mitsubishi	13, MMF 15	Mitsubishi Chemical	16
General Nonwovens	198	Jiangsu Changsheng Chemical Fiber	82	Mogilevkhimvolokno	MMF 11	Mogul Nonwovens	20, MMF 17
Glanzstoff Group	7, 64, MMF 14	Jiangsu Shengfang Nano Science and Technology	72, MMF 9	Montefibre Carbon	217	Mölnlycke	17, MMF 17
Glatfelter	144	Jiangsu Xiangsheng Viscose Fiber	MMF 10	Morssinkhof-Rymoplast	64, MMF 18	Montefibre Carbon	217
Gneuss Kunststofftechnik	87, 119, 150, 231, MMF 22	Jiangyin Chengold Packaging Material	80	Nan Ya Plastics America	78	Morssinkhof-Rymoplast	64, MMF 18
Goldwin	193	Jiangyin Desel Environmental Protection Equipment	208	Nanollose	63, MMF 45	Nanosurf	MMF 55
Goulston Technologies	160	Jiangyin Jihua New Materials	82	Nantong Yongsheng Fiber Advanced Materials	142	NatureWorks	24, MMF 61
Graf Chemical	91	JiaYi Chemical Fibers	MMF 25	NEG – Nippon Electric Glass	194	Neste	203
Grasim Industries	77	Jilin Chemical Fibre Group	41, MMF 51	Netkanika	198, MMF 16	Neutex	113
Graute Nonwoven Machinery	106	Jilin COFCO Biomaterial	146	Nexant	208	NGR – Next Generation Recycling Machines	148, 206, 207, MMF 35
Green Technology Industries	18, MMF 19	Johns Manville	66	Nimbud	144, MMF 14	Ningbo Mitsubishi Chemical	148, MMF 20
Greiner Packaging	148	Johnson Matthey	MMF 23	Ningbo Union King Polyester Material	148, MMF 20	Nippon Nozzle	230
Grodno Azot	180	JX Nippon ANCI	MMF 79	Nomaco	231	Nonwovenn	109
Groz-Beckert	230, 231	JXTG	MMF 79	Nonwovenn	109	nova-Institute	28, 82, 137, MMF 28
Gunei Chemical Industry	182	Kalion	6	Novita	77	Novovenn	138
Gütermann	8	Karl Mayer	71, MMF 4	Nurel	132, MMF 47	O'Mara	144, MMF 14
Guxiandao Industrial Fibre	157	Karl Mayer Technische Textilien	120	Oeko-Tex	9, 133	Oerlikon	192
H&M Group	76, 143	Kelheim Fibres	4, 53, 121, 133, 134, 153, 155, 191, MMF 5	Oerlikon Barmag	94, 111, 120, 129, 139, 142, 157, 167, 174, 208, 222, 225, 231, MMF 40, MMF 71	Oerlikon Manmade Fibers	15, 45, 102, 111, 124, 138, 139, 174, 219, 222
Hainan Yeguo Foods	63, MMF 45	KEM ONE	24, MMF 18	Oerlikon Manmade Fibers	MMF 14	Oerlikon Neumag	45, 111, 174, 231, MMF 68
Hainan Yisheng Petrochemical	MMF 21	Kobleder	68, 114	Oerlikon Nonwoven	71, 111, 138, 230, 231	Oerlikon Textiles	102, MMF 61
Haldor Topsoe	23	Kordarna	7, 64	Owens Corning	192	Pan-Asia PET Resin	22, MMF 20
Hanns Glass	73	Kraig Biocraft Laboratories	31, MMF 56	Pan-Asia PET Resin (Guangzhou)	198	Pan-Asia Saudi	198
Hebei JinYi Polyester Fiber	207	Kruschitz	148	Papel Aralar	19	Papier for the Oceans	190
Heberlein	120, 168, MMF 67, MMF 70	Krüß	151	Parley for the Oceans	190	PE Polymer Engineering	15
Hengli Group	25, 147, MMF 20, MMF 21, MMF 31	Kuibyshev Azot	18	PE Polymer Engineering Plant Construction	MMF 14	Performance Fibers	64
Herbold Meckesheim	83	Kuraray	18, 182, MMF 9	Perlon	7, 17, 54, MMF 12	Perpetual Recycling Solutions	22, MMF 19
Hexcel	12, MMF 4, MMF 14	Kuraray Kuraflex	182	Petrobras	160	PetroChina Guangdong	202
Highsun Holding	27, MMF 12, MMF 20	Kynol	182	Petronas Chemicals	MMF 31		
HIK-91	75, MMF 16	Kyoei Industry	191				
Hoftex Group	16, 113, MMF 16	L'Oreal	83, MMF 35				
Honeywell UOP	202	Laird Performance Materials	183				
Hualun Advanced Materials	181	Lantal	MMF 25				
Huitong Chemical Engineering Technique	158	Laroche	124, 229				
Huntsman	146, MMF 12	Lenzing	9, 10, 15, 16, 17, 18, 41, 60, 61, 68, 74, 93, 108, 132, 188, 192, 226, MMF 1, MMF 8, MMF 9, MMF 10, MMF 52, MMF 83				
Huvis	142, 182	Lenzing (Nanjing) Fibers	41, MMF 10, MMF 51				
Hyosung	18, 143, 152, 193, 198, 217, MMF 14	Lenzing Instruments	52, 122				
Hyosung Advanced Materials	MMF 14	Levaco Chemical	53				
IBP Energia	MMF 13	Liebherr-Mischtechnik	53				
Icap-Sira Chemicals and Polymers	107	Linde Azot Togliatti	19				
ICIS	147, MMF 31	Lipex Engineering	139, MMF 12				
IDTechEx	85	Litrax	MMF 24				
IFG – International Fibres Group	181, 197	Livocus	181				
IFG Asota	4, 181, 197, MMF 4	LMC Automotive	27				
IFG Cresco	181	Loop Industries	MMF 19				
IFG Drake	181	Lotte Chemical	147, 202, MMF 31				
IFG Exelto	181	Low & Bonar	144, 190, 196, MMF 13				
IKEA	206	LTG	177				
Imattec International	108	Luwa Air Engineering	121				
imat-uve	10, 68, 114	Lydall	136, 194				
Inapal Plásticos	194, MMF 15	M&G – Mossi & Ghisolfi	135				
Indo Rama Synthetics	76	M&G Chemical	80				
Indo Rama Synthetics (India)	MMF 13	M&G Fibras Brazil	MMF 13				
Indorama Ventures	7, 20, 64, 68, 76, 80, 83, 133, 135, 146, 192, MMF 12, MMF 13, MMF 14, MMF 18, MMF 19	M&G Polimeros Brazil	7				
Industria	144, MMF 14	M&J Airlaid Products	17, MMF 17				
Infinited Fiber	76, 142, 188, MMF 10	Maag Automatik	149				
INGKA Holding	206	Maag Pump Systems	149				
Innovative Fibers	20, MMF 19	Mahr Metering Systems	138				
Invista	4, 22, 37, 76, 80, 148, MMF 4, MMF 20, MMF 26	Marimekko	MMF 10				
		Märkische Faser	10, 68, 191				

Company Index		Page			Page			Page
PFN – PFNonwovens		76, 196	ShengHung Industrial		19, MMF 16	TFF – The FilamentFactory		112, 216, MMF 39
Phoenix Technologies		135, MMF 19	Sibur		198	Thai Acrylic Fibre		63, MMF 6
PHP Fibers		7, 64, 109, 114, MMF 14	Sicam		230	The Fiber Year		57, 89, MMF 35
Pinkert-Machines		230	Sichuan Energy Investment Chemical			The Lycra Company		4, 75, 152, 191, 213
Pipelife		210	New Material		148	The North Face		193
Platinum Equity		70	Sichuan Shengda Chemical New Material		148	Tianrun Group		18
Polymatrix		23, 146, 162, 163, MMF 59, MMF 60	Sigma Aldrich		MMF 61	Tisca Tischhauser		MMF 25
PolyOne		180	Sinopec Baling		82	TMT Machinery		129, 157, 177
Praedium		217	Sinopec PetroChina		MMF 21	Tongkun Group		80, 96
Premiere Fibers		143	Sinopharm Chemical Reagent		221	Toray Industries		12, 16, 191, 213, MMF 4, MMF 38
Previero		208	Sinterama		133, MMF 13	Toyobo		7, 182, MMF 14
PricewaterhouseCoopers		68, 137	Sintex		MMF 37	Toyobo Europe		109
PrimaLoft		190, MMF 18	smartMELAMINE		139, MMF 8	Trevira		6, 64, 68, 113, 133
Prodigy Textiles		31, MMF 56	smartpolymer		139, MMF 8	Trützschler		72, 166, 178
PTT Global Chemicals		MMF 31	Smithers Pira		140	Trützschler Nonwovens & Man-Made Fibers		72, 112, 178, 230
Pure Loop		124	SML Maschinengesellschaft		75, 104, MMF 68	TVU Garnvertrieb		107
PurFi Global		199	SOCAR Turkey Enerji		23, MMF 20	TVU Textilveredlungsunion		107
Radicifil		35, MMF 48	Soex Group		MMF 32	TWD Fibres		65, 190
RadiciGroup		27, 35, 81, 110, 132, MMF 48	Solvay		9, 22, 113, 147, MMF 12	Twine Solutions		18, 69, 128
Rauschert		168	Sonoco Alcore		166	U.S. Nonwovens		199
Raymond Group		77	Sorepla Technologie		7	Uhde Inventa-Fischer		146, 158, 162, 163, MMF 59, MMF 60
re:newcell		135, 188	Spiber		193	UHT Unitech		194
Recytex		113	Spinnova		8, 12, 76, 65, 197, MMF 10	Unifi		14, 66, 78, 139, 144, 194, 199
Reduction Engineering Scheer		149	SRF		80	Unifull Industrial Fibre		159
Reifenhäuser Reicofil		149, 196, 198, 230	SSM Schärer Schweiter Mettler		10, 168, 177	uniglassAC		40, MMF 57
Reliance Industries		77, 80, 146, MMF 31	H. Stähle		170	Unilever		138
Research and Markets		64, 65, 140, 196, MMF 9, MMF 52	Stalam		54	Union King Holding		148
Resintex Industriale		MMF 17	Starlinger		15, 126, 129, 149, 178, 203, 204	United Synthetics		20, MMF 19
Retech		125, 129, 166	Starlinger viscotec		149	Universal Fibers		143, MMF 11, MMF 25
Reverdia		24	Staxex		183	UPN-Kymmene		MMF 10
RGE – Royal Golden Eagle		142, 143, 188, MMF 10	STC Spinnzwirn		111, 126	UTT Technische Textilien		7, 64, 109, MMF 14
Rieter		14, 68, 77, 198	Stein Fibers		20, MMF 19	Valagro		MMF 33
Robert Bosch		66	Stöhr		113	Valmet		19
Rongsheng Petrochemical		202, MMF 31	Stoll		66	Vandewiele		166, 168
Roquete Frères		24	Stora Enso		8, 19, MMF 10, MMF 13	Verdex Technologies		206
RotaSpray		116	Südwolle		113	Versalis		MMF 13
Roth Composite Machinery		12, MMF 67	Suominen		14, 17, 70, MMF 8	Vertisol		114
Royal Dutch Shell		80, MMF 20	Superba		126, 168	Vetrotex		54
Rysgally El		199	Syngenta		MMF 55	VF Corp.		143
SABIC		80, MMF 9, MMF 12, MMF 31	Synthomer		43	Virala		76
SachsenLeinen		229	Synvina		24, MMF 13	Voith		112
Safety Components Fabric Technologies		8	Tangshan Sanyou Group		41, 93, 135, MMF 51, MMF 52	Voith Paper		138, 230
Sage Automotive Interiors		77	Technical Absorbents		9, 112	Volkswagen		229
Georg Sahn		126, 166, 178	Technical Fibre Products		19, 71, MMF 9, MMF 16	Vostokkhimvolokno		198
Saint-Gobain Adfors		197	Technip Zimmer		158, 162, 163, MMF 59, MMF 60	Vtor-Kom		78, MMF 16
Sandler		55, 72, 199	Technische Textilien Lörrach		56	Wellman International		83, MMF 18
SASA Polyester		132, MMF 11	TechnoCarbonTechnologies		34	Welspun India		MMF 8
Sasol		147, MMF 31	Technoplants		229	Wind Point Partners		199
Sateri		41, 75, 93, 188, MMF 10, MMF 51, MMF 52	Tecnon OrbiChem		1, 25, 82, 185, MMF 21, MMF 26	Wood Mackenzie		25, 26, 27, 90
Sateri (Jiangsu) Fiber		MMF 10	Tectex		229	Wood Mackenzie Chemical		141, 148, 152, MMF 21, MMF 27, MMF 31, MMF 46
Saudi Aramco		80, 143, MMF 12, MMF 14	Teijin		12, 70, 112, 194, MMF 15	Worley		148
Saurer		71, 166, 167	Teijin Aramid		6, 112, 195, 209	Xiangsheng Viscose Fiber		75
Saurer Technologies		110	Teijin Carbon		12, MMF 4	Xinfengming Group		80
Schill+Seilacher		55, 127	Teijin Frontier		112, 133, 134, MMF 5, MMF 6, MMF 58	Xinxiang Bailu		41
Schmitz Textiles		6, 114	Tenowo		16, 113, 183, MMF 16, MMF 17	Xinxiang Chemical Fiber		41, MMF 51
Schoeller		114, MMF 14	Teufelberger		148	Yanpai Filtration Technology		197
Schoeller Textil		192	Texnology		229	Yibin Grace Group		41, 93, MMF 51, MMF 52
Schott & Meissner		231	Texsus		MMF 16, MMF 17	Yisheng		25
Schwing Technologies		14, 127, 151	Texsus		143	Yonghong Advanced Materials		194
Sedacor		66	Textechno Herbert Stein		55, 122, 127	Yünsa		MMF 37
SGL Carbon		12, 13, MMF 4				Zhejiang Fulida		41, 93, MMF 51, MMF 52
Shalag Industries		143, MMF 17				Zhejiang Jiaren New Materials		96
Shandong Ruyi		4, 152				Zhejiang Petrochemical		202
Shandong Yamei Sci-Tech		41, MMF 51				Zhongfu Shenying Carbon Fiber		75, MMF 14
Shandong Yinying Chemical Fiber		41, MMF 51				J.H. Ziegler		112
Shanghai Ling Feng Chemical Reagent		221				Zing Whorthai		144, MMF 11
Shanghai Xiangyang Industrial		221				Zschimmer & Schwarz		55, 192, MMF 55
Shell Chemical		80, MMF 20				ZSK Stickmaschinen		183

News and information:
www.chemical-fibers.com