

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

Author Index

Author Index Page

- Abdkader, A.**; Cherif, C.; Schmidt, E.: Concepts for novel high-performance/metal hybrid yarns for composites with improved damage tolerance169
Abele, A.; Kornop, M.: Energy-efficient and formaldehyde-free coating technology for glass fibers.....43
Albus, H.: Reinforcement and enhancement of nonwovens and new solvent-free manufacturing process for nanofibersMMF 79
Aznar, N.L.: Bio-based fibers with improved properties for apparelMMF 37
Bali, P.; Katkar, P.; Kadole, P.V.; Bhute, A.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81
Bastos, M.B.: New developments in high-tenacity PET yarn for maritime and offshore ropes157
Bätz, T.: Processing basalt fibers into multiaxial and warp-knitted textiles38, MMF 53
Bermish, M.: Major changes in the North American polyester markets25, MMF 21
Bhute, A.; Bali, P.; Katkar, P.; Kadole, P.V.: Mechanical properties of polypropylene-acrylic blend nonwovens reinforced compositesMMF 81
Blachowicz, T.; Steblinski, P.; Döpke, C.; Grothe, T.; Klöcker, M.; Ehrmann, A.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72
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
Büsch, S.; Duraes, N.; Stutz, F.B.; Gaan, S.; Silva, C.J.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24

- Carus, M.**: Renewable carbon is key to a sustainable and future-oriented chemical industry.....28, MMF 28
Cherif, C.; Schmidt, E.; Abkader, A.: Concepts for novel high-performance/metal hybrid yarns for composites with improved damage tolerance169
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
Coa, Z.; Grabandt, O.: Contribution of aramid fibers to a circular economy209
Collier, D.; Davies, P.: US – China Trade Wars1
Cramer, J.; Möhring, U.; Zimmermann, Y.: Electrical conductive viscose fiber for smart textiles and smart home155
Dauner, M.: ITMA 2019 – News from fiber production129
Davies, P.; Collier, D.: US – China Trade Wars1
Debicki, L.; Gries, T.; Ortega, J.: ITMA 2019: Innovations in man-made fiber production166
- Gries, T.; Ortega, J.: ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.)167
Deehan, D.: Nanofibers from recycled post-consumer carpet and bottles206
Dolmans, R.; Manvi, P.K.; Gries, T.: Melt spinning of plasticized biopolymer blends102, MMF 61
Döpke, C.; Grothe, T.; Blachowicz, T.; Klöcker, M.; Ehrmann, A.; Steblinski, P.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72
Duraes, N.; Stutz, F.B.; Gaan, S.; Silva, C.J.; Cardosos, N.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24

- Ehrmann, A.**; Blachowicz, T.; Steblinski, P.; Döpke, C.; Grothe, T.; Klöcker, M.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, MMF 72
Engelhardt, A.W.: When will fiber acceleration come into view?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 atmosphere164
Feng, J.; Ni, W.; Ruiyun, Z.; Tingting, L.; Yanhua, Y.; Xuehui, G.: Dying properties of recycled polyester DTY96
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 atmosphere164
Gaan, S.; Silva, C.J.; Cardosos, N.; Duraes, N.; Stutz, F.B.: New halogen-free flame-retardant additive for PA 6 fibersMMF 24
Ghaffarzadeh, K.: Graphene commercialization: look back at the story so far85
Grabandt, O.; Coa, Z.: Contribution of aramid fibers to a circular economy209
Gries, T.; Dolmans, R.; Manvi, P.K.: Melt spinning of plasticized biopolymer blends102, MMF 61
- Ortega, J.; Debicki, L.: ITMA 2019: Innovations in man-made fiber production166
- Ortega, J.; Debicki, L.: ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.)167
- Manvi, P.K.: Melt spinning of thermoplastic polyurethane: solvent-free alternative to conventional solutions spinning process223
Grothe, T.; Klöcker, M.; Ehrmann, A.; Blachowicz, T.; Steblinski, P.; Döpke, C.: Electrospun multifunctional nanofiber nonwovens for bio-inspired computers46, 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.: Dying properties of recycled polyester DTY96			
Niedl, P. ; Hackl, A.: PET/polyester recycling: requirements and recycling solutions for reuse in filaments204			
Nikolopoulos, 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			

**Chemical Fibers
International**

Fiber Polymers, Fibers,
Texturing and Spunbonds

Textile
Technology

**Volume 69
2019**

Issue 1
Issue 2
Issue 3
Issue 4

Pages	1 – 56
Pages	57 – 128
Pages	129 – 184
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 carpeting.....35, 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 fabrics.....226			
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 fibers.....MMF 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			
 DORNBIRN GFC GLOBAL FIBER CONGRESS			
59th Dornbirn Global Fibers Congress			
September 16-18, 2020 in Dornbirn/Austria			
Info: www.dornbirn-mfc.com			
Turukmane, T. ; Mahajan, C.; Joshi, M.; Gulhane, S.: Hydroentangling process and properties of spunlace nonwovens.....MMF 77			
van de Kerkhof, R. : Circular economy in the textile industry a must – and an opportunity.....MMF 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.; Wang, X.: 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 release.....211			
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 billion.....148			
Acquisition of PET recycling facility from Perpetual Recycling Solutions by DAK Americas.....22			
Acquisition of Fibrant by Highsun Holding26			
Acquisition of German polyester producer by IVL80			
Acquisition of Huntsman's chemical intermediates businesses by IVL.....146			
Acquisition of majority share in SABIC by Saudi Aramco80			
ADN plant to be built in Shanghai.....22			
Bio-based materials investment			
by Cathay Industrial Biotech.....24			
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 copolymers.....84, MMF 34			

Subject Index

Page

- Circular economy in the textile industry:
the evolution of the first whole
textile waste refineryMMF 32
- Company information22-25, 80-83,
MMF, 20-21, MMF 35
- Demonstration plant for bio-MEG23
- Enzymatic PET recycling
technologyMMF 35
- EU Commission clears acquisition of
Solvay's polyamide business
by BASF22
- European Nylon Conference:
PA 66 producers at the crossroads26
- Further steps to produce
100 % bio-based PXMMF 23
- Global feedstock investmentsMMF 20
- Global PET intermediates
market balance25
- Graphene commercialization:
a look back at the story so far85
- Greater Europe: stable caprolactam
capacity inMMF 33
- Halogen-free biodegradable
flame-retardant additive for
PA 6 fibersMMF 24
- High time for polyamide 66 intermediate
capacity expansionsMMF 26
- Impact of the Xiangshui explosion on
the Chinese chemical fiber industry82
- Industry-ready process to
produce 5-HMF81
- ITMA 2019: preview115-128
- ITMA 2019: review174-178
- JV Synvina now fully owned
by Avantium24
- K 2019: preview149-151
- Market and trend report "Bio-based
Building Blocks and Polymers"82
- Nanofibers from recycled post-consumer
carpet and bottles206
- North America: major changes
in the North American polyester
markets25, MMF 21
- PA 66 producers
at the crossroadsMMF 27
- PET recycling: decontamination
by means of vacuum during
extrusion87, MMF 22
- PET recycling technology for the
production of high-quality pellets23
- PET/polyester recycling: requirements
and recycling solutions for reuse in
filaments204
- Progress towards a circular economy in
China's polyester industry –
a conference summary207
- Renewable carbon is key to a
sustainable and future-oriented
chemical industry28, MMF 28
- Restart after fire4
- Risk of MEG oversupplyMMF 31

Page

- Takeover of Solvay's European PA 66
business by Domo Chemicals147
- Techtextil 2019: preview51-56
- Techtextil 2019: review105-114, 179-183
- US-China Trade Wars1
- Fibers/Yarns**
- 4th International Glass Fiber
Symposium40, MMF 57
- 35 years of polyimide fibers99, MMF 57
- Acquisition of Sinterama by IVL133
- BCF yarn for automotive
carpeting35, MMF 48
- Bio-based additives dramatically
increase toughness of PVA fibers6
- Bio-based fibers with improved
properties for apparelMMF 37
- Carbon fibers from algae136
- Carbon fibers from beechwood136
- Carbon fibers from greenhouse gas33
- Carbon fiber recycling with microwave
technology194
- Carbon fibers with uniform porous
structure using block
copolymers84, MMF 34
- Cellulosic fibers for
thermoplastic composites69
- Ceramic fiber development and
weaving processes154
- Combination of wood fibers and
spider silk could rival plastic191
- Comparative analysis of structural
properties of PET POY
and DTY94, MMF 40
- Contribution of aramid fibers
to the circular economy209
- Detectable viscose fiber133
- Developments in carbon fiber
processing and applicationMMF 15
- Developments in fiber recyclingMMF 18
- Drug equipped polymer fibers for
"Medication you can wear"MMF 55
- Dying properties of
recycled PET DTY96
- Elastane yarn made with pre-consumer
recycled material191
- Elastane yarn: more than
1 million tons in 2020152
- Electrical conductive viscose fiber
for smart textiles and smart home155
- Electrospun bead-on-string PLA
nanofibers for sustained drug
release211
- European PA 6 industry:
past, present and future32, MMF 44
- First carbon fiber PAN precursor
unveiled217
- First hollow and porous carbon fiber213
- Flame-retardant polyester
high-tenacity yarnsMMF 39
- Germany: lower chemical fiber
production in 2018 (IVC)
- Global PA fiber market and possible
shifts due to high prices
for PA 6690, MMF 46
- Halogen-free biodegradable
flame-retardant214, MMF 24
- High-tenacity PET yarn for maritime and
offshore ropes: new developments157
- Hollow and porous carbon fiber213
- Instant thread coloring unit15
- International Glass Fiber Symposium40
- Investments in fiber recyclingMMF 19
- ITMA 2019: preview115-128
- ITMA 2019: review174-178
- Japan: lower chemical fiber production77
- K 2019: preview149-151
- Liquid crystal polyester
filament yarnsMMF 38
- Lyocell and modal fibers with
micro technology9
- Market report carbon fiber and
carbon composites markets12
- Markets for engineered
spider silk31, MMF 56
- Melt spinning of plasticized
biopolymer-blends102, MMF 61
- PEEK filament for 3D printing of
implant materials64
- PET-core-bico fibers for hygiene
applications15
- Polyamide yarns from lost fishing nets8
- PP bonding fiber for fully recyclable
needlepunch carpets6
- Processing basalt fibers into multiaxial
and warp-knitted textiles38, MMF 53
- Project list of new polymer and chemical
fiber plants 2019162, MMF 59
- PVDF nanofibers effectively capturing
PM 2.5 and releasing anions100

**Man-Made Fiber
Yearbook 2020**
Published by
Chemical Fibers International

**Man-Made Fiber
Year Book 2020**
Published by Chemical Fibers International
Publication date: October 14, 2020

Subject Index	Page	Page	Page
RePETito – 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, MMF 45	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
Fiber Production		Preparation of TPU electrospun fibrous membranes with cross structure	221
4-axis machine winding machine	12	Project list of new polymer and chemical fiber plants 2019 ..	162, MMF 59
Air splicer and interlacing jets	MMF 67	Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers	MMF 79
Carbon fibers made from algae	136	Restart after fire	4
Carbon fibers from beechwood	136	Robot filament winding machine at JEC World	12
China: Chemical fiber production 2018 +7.7%	141	Spinneret inspection technology	MMF 63
Circular economy in the textile industry a must – and an opportunity	MMF 1	Spinning rang expansion	104
Concepts for novel high-performance/ metal hybrid yarns for composites with improved damage tolerance	169	State-of-the-art oxidation ovens for the production of carbon fibers	42, MMF 66
Concepts for the stabilization of carbon fiber precursors under reduced pressure and in tailored atmosphere	164	Sustainability drivers in the man-made-fiber industry	219
Developments in carbon fiber processing and application	MMF 15	Techtextil 2019: preview	51-56
Eco-friendly polymer filter cleaning	225	Techtextil 2019: review ...	105-114, 179-183
Elastane yarn: more than 1 million tons in 2020	152		
Energy-efficient and formaldehyde-free coating technology for glass fibers	43		
Tree-free cellulosic fiber for nonwovens	63	Texturing	
US-China Trade Wars	1	Cost savings through the latest air-jet components	MMF 70
When will fiber acceleration come into view?	57	ITMA 2019: preview	115-128
World market trends for draw-texturing machinery	218	ITMA 2019: review	174-178
Nonwovens		K 2019: preview	149-151
Acquisitions in the nonwovens industry	MMF 17	Manual texturing machine for high-denier yarns	MMF 71
China: nonwovens stays a fast growing sector	50	Techtextil 2019: preview	51-56
Elastic, soft spunbond nonwovens	72	Textured polyester yarn with very high volume	190
Electrospun multifunctional nanofiber nonwovens for bio-inspired computers	46, MMF 72	World market trends for draw-texturing machinery	218
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		

Subject Index	Page	Page	Page
Raschel machine for web bonding	71	Glass fiber spinning line	64
Reinforcement and enhancement of nonwovens & new solvent-free manufacturing process for nanofibers.....MMF 79		Global PET intermediates market balance.....	25
Spunmelt nonwovens market +8.7 %/year	196	Halogen-free biodegradable flame-retardant	214, MMF 24
Technology center for nonwovens	72	High-tenacity PET yarn for maritime and offshore ropes: new developments	157
Techtextil 2019: preview.....	51-56	Hydroentangling process and properties of spunlace nonwovens.....MMF 77	
Techtextil 2019: review...105-114, 179-183		Industry-ready process to produce 5-HMF	81
Tree-free cellulosic fiber for nonwovens	63	Instrument for analyzing fiber properties.....MMF 63	
Uniform nonwovens definition.....	72	International Glass Fiber Symposium.....40	
Veocel lyocell fibers for eco-responsible flushable wipes.....	74	ITMA 2019: Innovations in man-made fiber post-processing (texturing etc.) ..	167
Research		ITMA 2019: Innovations in man-made fiber production.....	166
4 th International Glass Fiber Symposium.....40, MMF 57		ITMA 2019: preview	115-128
Advanced Textile Innovation Center in China	75	ITMA 2019: review	174-178
Bio-based additives dramatically increase toughness of PVA fibers.....6		K 2019: preview	149-151
Bio-based fibers with improved properties for apparel.....MMF 37		Liquid crystal polyester filament yarns	MMF 38
Bio-based transparent and thermally stable polyamide	81	Market and trend report "Bio-based Building Blocks and Polymers"	82
Carbon fibers from greenhouse gas	33	Market report carbon fiber and carbon composites markets.....	12
Carbon fibers made from algae.....	136	Mechanical properties of polypropylene-acrylic blend nonwovens reinforced composites	MMF 81
Carbon fibers from beechwood	136	Melt spinning of plasticized biopolymer-blends.....	102, MMF 61
Carbon fibers with uniform porous structure using block copolymers.....84, MMF 34		Melt spinning of thermoplastic polyurethane: solvent-free alternative to conventional solutions spinning process	223
Ceramic fiber development and weaving processes	154	Multifunctional liquid-core melt-spun filaments.....MMF 64	
Combination of wood fibers and spider silk could rival plastic.....191		Nonwovens applications using lyocell short cut fibers for wetlaid-spunlace fabrics	226
Comparative analysis of structural properties of PET POY and DTY	94, MMF 40		
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		
Contribution of aramid fibers to the circular economy	209		
Drug equipped polymer fibers for "Medication you can wear"	MMF 55		
Dying properties of recycled PET DTY	96		
Electrical conductive viscose fiber for smart textiles and smart home	155		
Electrospun bead-on-string PLA nanofibers for sustained drug release.....	211		
Electrospun multifunctional nanofiber nonwovens for bio-inspired computers.....46, MMF 72			
Fully recyclable plastic for potential use in textiles	83		
Nonwovens TRENDS			
Just launched:			
www.nonwovensTRENDS.com			
the up-to-the minute information portal for the nonwovens industry with daily news and a brand-new newsletter			
Industry News			
35 years of polyimide fibers			
50 th anniversary of Schwing Technologies			
80 th birthday of Hans-Joachim Koslowski			
Achieving US recycled plastics goals by 2030 could cost US\$ 3 billion			
Acquisitions, divestments, mergers and closures in the fiber and related industries.....MMF 12			
Acquisitions in the nonwovens industry			
Acquisition of Benet Automotive by Teijin complete.....194			
Acquisition of Cellutech by Stora Enso.....19			
Acquisition of fiber producer O'Mara by Aquafil.....144			
Acquisition of Fibertex spunlacing production site from Mogul by Fibertex Nonwovens.....20			

→ NEW ←

nonwovens
TRENDS

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 Texsus 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 Akso 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 increased 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

techtex
TRENDS.COM

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



Company Index

Page

Page

Page

3B-Fiberglass	40, MMF 57	Beda – Berkenhoff & Drebels	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	Bieglö	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 Akrilik	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 & Efird	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 Tencica	230
Apollo Air-cleaner	75, MMF 17	Cetex Institute	39, 116	Enterprise of Nonwovens Materials	MMF 16
Apollo Trading Group	MMF 17	Chamatax	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
AquaflisLO	8, MMF 33	Chevron Phillips Chemical	22, MMF 20	Eurofiber	MMF 11
ARA – Altstoff Recycling Austria	148	Chimar	MMF 33	EuroFibers	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
Avgoł	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	Corteva	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	Cygnet Texkimp	12	Freudenberg Filtration Technologies	73, 75, MMF 17
Beaulieu Fibres International – BFI	6, 15, 106, 176, MMF 6, MMF 25, MMF 43	Cytac	12, MMF 4	Freudenberg Performance Materials	52, 73, 195, 196
Beaulieu Yarns	4, 193, MMF 6	DAK Americas	22, MMF 19		
		Dako	9		
		Dettin	MMF 33		
		Deutsche Basalt Faser	179		

Company Index		Page	Page	Page
FRIC Tins	195	Invista Resin & Fibers	80, MMF 13	Martinello Ginetto 138
Fujian Baichuan Resources Recycling Science & Technology	207	Ioncell	MMF 10	Masias Maquinaria 230
Fujian Billion Petrochemicals	MMF 20	Isolite	MMF 57	MBB Enterprises 157
Fulgar	134, MMF 4	Italian Bio Products	MMF 13	McAirlaid's Vliesstoffe 20, MMF 16
Funing Aoyang Technology	41, MMF 51	ITG – International Textile Group	8, 70	McDermott International 148, MMF 20
Gaia Consulting	MMF 10	Itochu	4	MDD di Maddaleno Massimiliano 114
Gala Industries	149	IVK	68	Meera Industries 117
Gebrüder Otto	54	Japan Vilene	17, 73	MEGlobal 147, MMF 31
General Nonwovens	198	Jiangsu Changsheng Chemical Fiber	82	Melamin 139
Glanzstoff Group	7, 64, MMF 14	Jiangsu Shengfang Nano Science and Technology	72, MMF 9	Melamin d.d. Kočevje MMF 8
Glatfelter	144	Jiangsu Xiangsheng Viscose Fiber	MMF 10	Meltblown Technologies 199
Gneuss Kunststofftechnik	87, 119, 150, 231, MMF 22	Jiangyin Chengold Packaging Material	80	Meridian Specialty Yarn Group 144
Goldwin	193	Jiangyin Desel Environmental Protection Equipment	208	Metsä MMF 10
Goulston Technologies	160	Jiangyin Jihua New Materials	82	Michelman 40, 70, MMF 57
Graf Chemical	91	JiaYi Chemical Fibers	MMF 25	Mitsubishi 13, MMF 15
Grasim Industries	77	Jilin Chemical Fibre Group	41, MMF 51	Mitsubishi Chemical 16
Graute Nonwoven Machinery	106	Jilin COFCO Biomaterial	146	Mogilevkhimvolokno MMF 11
Green Technology Industries	18, MMF 19	Johns Manville	66	Mogul Nonwovens 20, MMF 17
Greiner Packaging	148	Johnson Matthey	MMF 23	Mölnlycke 17, MMF 17
Grodno Azot	180	JX Nippon ANCI	MMF 79	Montefibre Carbon 217
Groz-Beckert	230, 231	JXTG	MMF 79	Morssinkhof-Rymoplast 64, MMF 18
Gunei Chemical Industry	182	Kalion	6	Nan Ya Plastics America 78
Gütermann	8	Karl Mayer	71, MMF 4	Nanollose 63, MMF 45
Guxiandao Industrial Fibre	157	Karl Mayer Technische Textilien	120	Nanosurf MMF 55
H&M Group	76, 143	Kelheim Fibres	4, 53, 121, 133, 134, 153, 155, 191, MMF 5	Nantong Yongsheng Fiber 142
Hainan Yeguo Foods	63, MMF 45	KEM ONE	24, MMF 18	NatureWorks 24, MMF 61
Hainan Yisheng Petrochemical	MMF 21	Kobleder	68, 114	NEG – Nippon Electric Glass 194
Haldor Topsoe	23	Kordarna	7, 64	Neste 203
Hanns Glass	73	Kraig Biocraft Laboratories	31, MMF 56	Netkanika 198, MMF 16
Hebei JinYi Polyester Fiber	207	Kruschitz	148	Neutex 113
Heberlein	120, 168, MMF 67, MMF 70	Krüss	151	Nexant 208
Hengl Group	25, 147, MMF 20, MMF 21, MMF 31	Kuibyshev Azot	18	NGR – Next Generation Recycling Machines 148, 206, 207, MMF 35
Herbold Meckesheim	83	Kuraray	18, 182, MMF 9	Nimbus 144, MMF 14
Hexcel	12, MMF 4, MMF 14	Kuraray Kuraflex	182	Ningbo Mitsubishi Chemical 148, MMF 20
Highsun Holding	27, MMF 12, MMF 20	Kynol	182	Ningbo Union King Polyester Material 148, MMF 20
HIK-91	75, MMF 16	Kyoei Industry	191	Nippon Nozzle 230
Hoftex Group	16, 113, MMF 16	L'Oréal	83, MMF 35	Nomaco 231
Honeywell UOP	202	Laird Performance Materials	183	Nonwovenn 109
Hualun Advanced Materials	181	Lantal	MMF 25	nova-Institute 28, 82, 137, MMF 28
Huitong Chemical Engineering Technique	158	Laroche	124, 229	Novita 77
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	Nowovenn 138
Huvis	142, 182	Lenzing (Nanjing) Fibers	41, MMF 10, MMF 51	Nurel 132, MMF 47
Hyosung	18, 143, 152, 193, 198, 217, MMF 14	Lenzing Instruments	52, 122	O'Mara 144, MMF 14
Hyosung Advanced Materials	MMF 14	Levaco Chemical	53	Oeko-Tex 9, 133
IBP Energia	MMF 13	Liebherr-Mischtechnik	53	Oerlikon 192
Icap-Sira Chemicals and Polymers	107	Linde Azot Togliatti	19	Oerlikon Barmag 94, 111, 120, 129, 139, 142, 157, 167, 174, 208, 222, 225, 231, MMF 40, MMF 71
ICIS	147, MMF 31	Lipex Engineering	139, MMF 12	Oerlikon Manmade Fibers 15, 45, 102, 111, 124, 138, 139, 174, 219, 222
IDTechEx	85	Litrap	MMF 24	Oerlikon Manmade Fibers MMF 14
IFG – International Fibres Group	181, 197	Livocus	181	Oerlikon Neumag 45, 111, 174, 231, MMF 68
IFG Asota	4, 181, 197, MMF 4	LMC Automotive	27	Oerlikon Nonwoven 71, 111, 138, 230, 231
IFG Cresco	181	Loop Industries	MMF 19	Oerlikon Textiles 102, MMF 61
IFG Drake	181	Lotte Chemical	147, 202, MMF 31	Owens Corning 192
IFG Exelto	181	Low & Bonar	144, 190, 196, MMF 13	Pan-Asia PET Resin 22, MMF 20
IKEA	206	LTG	177	Pan-Asia PET Resin (Guangzhou) 198
Imattec International	108	Luwa Air Engineering	121	Pan-Asia Saudi 198
imat-uve	10, 68, 114	Lydall	136, 194	Papel Aralar 19
Inapal Plásticos	194, MMF 15	M&G – Mossi & Ghisolfi	135	Parley for the Oceans 190
Indo Rama Synthetics	76	M&G Chemical	80	PE Polymer Engineering 15
Indo Rama Synthetics (India)	MMF 13	M&G Fibras Brazil	MMF 13	PE Polymer Engineering Plant Construction MMF 14
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	Performance Fibers 64
Industria	144, MMF 14	M&J Airlaid Products	17, MMF 17	Perlon 7, 17, 54, MMF 12
Infinitied Fiber	76, 142, 188, MMF 10	Maag Automatik	149	Perpetual Recycling Solutions 22, MMF 19
INGKA Holding	206	Maag Pump Systems	149	Petrobras 160
Innovative Fibers	20, MMF 19	Mahr Metering Systems	138	PetroChina Guangdong 202
Invista	4, 22, 37, 76, 80, 148, MMF 4, MMF 20, MMF 26	Marimekko	MMF 10	Petronas Chemicals MMF 31
		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
Polymetrix	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
RadicifilGroup	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	Statex	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 Sahm	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	Tecnion 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
Sauer	71, 166, 167	Teijin Aramid	6, 112, 195, 209	Xiangsheng Viscose Fiber	75
Sauer 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
Schwung 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 Shenyang Carbon Fiber	75, MMF 14
Shandong Yining 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