

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



www.chemical-fibers.com

Volume 66

Author Index

Author Index	Page	Author Index	Page
Acosta-Martinez, J. ; Villarreal, A.; Salinas, A.; Wei, L.; Mao, Y.; Lozano, K.; Cremar, L.D.: Multifunctional carbon nanofiber systems mass produced from water soluble polymers40	40	Buchmeiser, M.R. ; Frank, E.; Giebel, E.: Carbon fiber precursorsMMF 23	23
Akdere, M. ; Gries, T.; Seide, G.; Schriever, S.: New washing concept for wet-spun man-made fibers89	89	Chaudhari, S.B. ; Patel, P.N.; Patel, B.H.; Mandot, A.A.: Preparation of flame-retardant polymer nanocomposite textiles190	190
Alijanlou, S. ; Sedighi, S.; Ketabchi, M.: Effect of nano-alumina particles on physical adsorption property of acrylic fibersMMF 46	46	Cheng Feng ; Li Hongbin; Sun Dan; Jiao Xueying; Bi Yuqing; Wang Yi; Guo Xinbao; Zhao Jiabei: Preparation and properties of silver-loaded chitosan-based antibacterial yarn84	84
Anders, T. ; Gries, T.; Seide, G.: ITMA 2015: innovations in the field of cabling, twisting and texturing87	87	Cheng Wang ; Fumei Wang; Tiansheng Zhou; Zhuli Yang: Rapid elastic test method for PTT/PET self-crimping filament yarns144	144
Ashizawa, M. ; Tanioka, A.; Matsumoto, H.; Imaizumi, S.; Masuda, S.; Konosu, Y.: Graphene nanoribbon as promising filler of composite fibers and textilesMMF 65	65	Cherif, C. ; Onggar, T.; Hasan, M.M.B.; Hund, R.-D.: Method for the metallization of glass filament yarns93	93
Barker, D. : Robotic loading and unloading of modular creels187	187	Claeys, A. : Nano-coatings for textiles and nonwovensMMF 81	81
Beckers, K. ; Van der Schueren, L.: High-tenacity PLA yarns for bio-based self-reinforced polymer composites85	85	Cremar, L.D. ; Acosta-Martinez, J.; Villarreal, A.; Salinas, A.; Wei, L.; Mao, Y.; Lozano, K.: Multifunctional carbon nanofiber systems mass produced from water soluble polymers40	40
Behera, J. ; Sengupta, A.: Spider silk: ancient biomaterial for functional textiles28	28	Daenicke, J. ; Schubert, D.W.; Fourné, R.; Pötter, G.; Rübsam, U.; Seide, G.: Melt-electrospinning on pilot scale – thinking ahead technologically36	36
Beyer, S. ; Schütt, G.: New system concepts for spinning bicomponent filament yarns134	134	Dauner, M. : Bio-based textile worldMMF 1	1
Bi Yuqing ; Wang Yi; Guo Xinbao; Zhao Jiabei; Cheng Feng; Li Hongbin; Sun Dan; Jiao Xueying: Preparation and properties of silver-loaded chitosan-based antibacterial yarn84	84	Davin, J. ; Manvi, P.K.; Seide, G.; Gries, T.: Melt spinning of bio-based polymers: overview on properties and potential of melt spinnable biopolymersMMF 57	57
Biques Fernandes, E. ; Briguet Bastos, M.; Nazareth da Silva, A.L.: Large scale HT PET yarn using LSP technology: special yarn developmentMMF 59	59	Debicki, L. ; Decius, M.; Merten, L.; Niebel, V.; Seide, G.; Gries, T.; Schulte Südhoff, E.: Light diffraction used as optical instrument to measure texturing of filament yarns37	37
Braun, S. ; Rauch, W.: The challenges of the synthetic fiber industry153	153	Decius, M. ; Merten, L.; Niebel, V.; Seide, G.; Gries, T.; Schulte Südhoff, E.; Debicki, L.: Light diffraction used as optical instrument to measure texturing of filament yarns37	37
Briguet Bastos, M. ; Nazareth da Silva, A.L.; Biques Fernandes, E.: Large scale HT PET yarn using LSP technology: special yarn developmentMMF 59	59	Durães, N. ; Moura, B.; Silva, R.; Moreira, A.; Rodrigues, L.; Rosendo, H.; Silva, S.: Wetgrass Project – important step towards performance and athlete's comfort in synthetic turf pitches141	141
		Feßler, R. ; Hietel, D.; Leithäuser, C.: Simulation-based analysis and optimization of polymer spin packs137	137
		Fourné, R. ; Pötter, G.; Rübsam, U.; Seide, G.; Daenicke, J.; Schubert, D.W.: Melt-electrospinning on pilot scale – thinking ahead technologically36	36
		Frank, E. ; Giebel, E.; Buchmeiser, M.R.: Carbon fiber precursorsMMF 23	23
		Freyer, C. : Mixed impact on fiber producers of the volatility in crude oil pricing49	49
		Fumei Wang ; Chengsheng Zhou; Zhuli Yang; Cheng Wang: Rapid elastic test method for PTT/PET self-crimping filament yarns144	144
		Gao Jing ; Wang Lu; Guo Huiwen; Zhao Xinzhe: Preparation and drug-released properties of electrospun core-shell nanofibers183	183
		Gerking, C. ; Weger, F.: Cellulose spunlaid fully flushableMMF 84	84
		Giebel, E. ; Buchmeiser, M.R.; Frank, E.: Carbon fiber precursorsMMF 23	23
		Gneuss, M. : Dryerless PET extrusion with viscosity control92	92
		Goel, A. ; Tyagi, I.: Superabsorbent polymer121	121
		Gourkar, P. : Effect of antimicrobial finish on shelf life of sugarcane fiber .181	181
		Goyal, G.K. ; Vhanbatte, S.: Effect of heat setting on tensile properties of polytrimethylene terephthalateMMF 43	43
		Gries, T. ; Schulte Südhoff, E.; Debicki, L.; Decius, M.; Merten, L.; Niebel, V.; Seide, G.: Light diffraction used as optical instrument to measure texturing of filament yarns37	37
		- Seide, G.; Anders, T.: ITMA 2015: innovations in the field of cabling, twisting and texturing87	87

Author Index

Page

- Seide, G.; Schriever, S.; Akdere, M.:
New washing concept for wet-spun
man-made fibers89
- Davin, J.; Manvi, P.K.; Seide, G.: Melt
spinning of bio-based polymers:
overview on properties and potential
of melt-spinnable biopolymers.....MMF 57
- Gudiyawar, M.Y.**; Lolge, V.: Air nozzle
type and effect on characteristics
of air-jet textured yarnsMMF 76
- Guo Huiwen**; Zhao Xinzhe; Gao Jing;
Wang Lu: Preparation and drug-released
properties of electrospun core-shell
nanofibers183
- Guo Xinbao**; Zhao Jiabei; Cheng Feng;
Li Hongbin; Sun Dan; Jiao Xueying;
Bi Yuqing; Wang Yi: Preparation and
properties of silver-loaded chitosan-
based antibacterial yarn.....84
- Hai-Xia Zhang**; Xi-Xian Wang;
Xiaohong Qin; Lin Jia: Aligned
poly(L-lactic acid) nanofibers prepared
by a novel modified electrospinning
apparatus185
- Hannemann, A.**:
Fiber recycling – current status97
- Hasan, M.M.B.**; Hund, R.-D.; Cherif, C.;
Onggar, T.: Method for the
metallization of glass filament yarns93
- Hell, E.**: High-tenacity polyester
fiber recycling80
- Hietel, D.**; Leithäuser, C.; Feßler, R.:
Simulation-based analysis and
optimization of polymer spin packs.....137
- Hund, R.-D.**; Cherif, C.; Onggar, T.;
Hasan, M.M.B.: Method for the
metallization of glass filament yarns93
- Imaizumi, S.**; Masuda, S.; Konosu, Y.;
Ashizawa, M.; Tanioka, A.;
Matsumoto, H.: Graphene nanoribbon
as promising filler of composite fibers
and textiles.....MMF 65
- Jiao Xueying**; Bi Yuqing; Wang Yi;
Guo Xinbao; Zhao Jiabei; Cheng Feng;
Li Hongbin; Sun Dan: Preparation and
properties of silver-loaded chitosan-
based antibacterial yarn.....84
- Kedo; A.**: Innovative, cost-competitive,
bio-based polyamide for
textilesMMF 35
- Ketabchi, M.**; Alijanlou, S.; Sedighi, S.:
Effect of nano-alumina particles on
physical adsorption property of
acrylic fibersMMF 46
- Konosu, Y.**; Ashizawa, M.; Tanioka, A.;
Matsumoto, H.; Imaizumi, S.;
Masuda, S.: Graphene nanoribbon as
promising filler of composite fibers
and textiles.....MMF 65
- Krautwurst, B.**: Variable spinning line
for melt spinningMMF 54

Page

- Lam, C.C.**; Wu, W.: Development of low
cost degradable polyester fibers25
- Leithäuser, C.**; Feßler, R.; Hietel, D.:
Simulation-based analysis and
optimization of polymer spin packs.....137
- Li Hongbin**; Sun Dan; Jiao Xueying;
Bi Yuqing; Wang Yi; Guo Xinbao;
Zhao Jiabei; Cheng Feng: Preparation
and properties of silver-loaded chitosan-
based antibacterial yarn.....84
- Lifang Liu**; Meiwu Shi; Yue Mao;
Ni Wang: Moisture absorption and
liberation behavior of novel hollow
viscose fiber122
- Meiwu Shi; Yue Mao; Ni Wang:
Structure and properties of novel
hollow viscose fiberMMF 31
- Lin Jia**; Hai-Xia Zhang; Xi-Xian Wang;
Xiaohong Qin: Aligned poly(L-lactic
acid) nanofibers prepared by a novel
modified electrospinning apparatus ...185
- Lolge, V.**; Gudiyawar, M.Y.: Air nozzle
type and effect on characteristics
of air-jet textured yarnsMMF 76
- Lozano, K.**; Cremar, L.D.; Villarreal, A.;
Acosta-Martinez, J.; Salinas, A.; Wei, L.;
Mao, Y.: Multifunctional carbon
nanofiber systems mass produced
from water soluble polymers40
- Mandot, A.A.**; Chaudhari, S.B.; Patel,
P.N.; Patel, B.H.: Preparation of
flame-retardant polymer
nanocomposite textiles190
- Manvi, P.K.**; Seide, G.; Gries, T.; Davin, J.:
Melt spinning of bio-based polymers:
overview on properties and potential of
melt-spinnable biopolymersMMF 57
- Mao, Y.**; Lozano, K.; Cremar, L.D.;
Acosta-Martinez, J.; Villarreal, A.;
Salinas, A.; Wei, L.: Multifunctional
carbon nanofiber systems mass pro-
duced from water soluble polymers40
- Masuda, S.**; Konosu, Y.; Ashizawa, M.;
Tanioka, A.; Matsumoto, H.;
Imaizumi, S.: Graphene nanoribbon
as promising filler of composite fibers
and textiles.....MMF 65
- Matsumoto, H.**; Imaizumi, S.; Masuda, S.;
Konosu, Y.; Ashizawa, M.; Tanioka, A.:
Graphene nanoribbon as promising
filler of composite fibers and
textilesMMF 65

Page

- Meiwu Shi**; Yue Mao; Ni Wang;
Lifang Liu: Moisture absorption and
liberation behavior of novel hollow
viscose fiber122
- Yue Mao; Ni Wang; Lifang Liu:
Structure and properties of novel
hollow viscose fiberMMF 31
- Merten, L.**; Niebel, V.; Seide, G.; Gries, T.;
Schulte Südhoff, E.; Debicki, L.;
Decius, M.: Light diffraction used as
optical instrument to measure texturing
of filament yarns37
- Moreira, A.**; Rodrigues, L.; Rosendo, H.;
Silva, S.; Durães, N.; Moura, B.; Silva, R.:
Wetgrass Project – important step
towards performance and athlete’s
comfort in synthetic turf pitches141
- Moura, B.**; Silva, R.; Moreira, A.;
Rodrigues, L.; Rosendo, H.; Silva, S.;
Durães, N.: Wetgrass Project –
important step towards performance
and athlete’s comfort in synthetic turf
pitches.....141
- Nazareth da Silva, A.L.**; Biques Fernan-
des, E.; Briguete Bastos, M.: Large scale
HT PET yarn using LSP technology:
special yarn developmentMMF 59
- Ni Wang**; Lifang Liu; Meiwu Shi;
Yue Mao: Moisture absorption and
liberation behavior of novel hollow
viscose fiber122
- Lifang Liu; Meiwu Shi; Yue Mao:
Structure and properties of novel
hollow viscose fiberMMF 31
- Niebel, V.**; Seide, G.; Gries, T.; Schulte
Südhoff, E.; Debicki, L.; Decius, M.;
Merten, L.: Light diffraction used as
optical instrument to measure
texturing of filament yarns.....37
- Niemz, F.-G.**; Schulze, T.: Novel process
for spinning polyacrylonitrile fibers33
- Onggar, T.**; Hasan, M.M.B.; Hund, R.-D.;
Cherif, C.: Method for the metallization
of glass filament yarns93
- Patel, B.H.**; Mandot, A.A.; Chaudhari,
S.B.; Patel, P.N.: Preparation of
flame-retardant polymer
nanocomposite textiles190
- Patel, P.N.**; Patel, B.H.; Mandot, A.A.;
Chaudhari, S.B.: Preparation of
flame-retardant polymer
nanocomposite textiles190

Our web addresses

www.chemical-fibers.com
www.textile-technology.net

Author Index

Author Index	Page	Author Index	Page
Pfadenhauer, S.; Weber, H.-D.: High-tech ceramics in DTY process engineeringMMF 75		- Gries, T.; Schulte Südhoff, E.; Debicki, L.; Decius, M.; Merten, L.; Niebel, V.: Light diffraction used as optical instrument to measure texturing of filament yarns.....37	
Pichler, D.; Verdenhalven, J.: Carbon fiber – the strategic importance of precursor1		- Schriever, S.; Akdere, M.; Gries, T.: New washing concept for wet-spun man-made fibers89	
Pötter, G.; Rübsam, U.; Seide, G.; Daenicke, J.; Schubert, D.W.; Fourné, R.: Melt-electrospinning on pilot scale – thinking ahead technologically36		- Gries, T.; Davin, J.; Manvi, P.K.: Melt spinning of bio-based polymers: overview on properties and potential of melt spinnable biopolymers....MMF 57	
Rauch, W.; Braun, S.: The challenges of the synthetic fiber industry153		Sengupta, A.; Behera, J.: Spider silk: ancient biomaterial for functional textiles28	
Rodrigues, L.; Rosendo, H.; Silva, S.; Durães, N.; Moura, B.; Silva, R.; Moreira, A.: Wetgrass Project – important step towards performance and athlete’s comfort in synthetic turf pitches.....141		Senthilkumar, P.; Biopolymers for textile applications.....179	
Rosendo, H.; Silva, S.; Durães, N.; Moura, B.; Silva, R.; Moreira, A.; Rodrigues, L.: Wetgrass Project – important step towards performance and athlete’s comfort in synthetic turf pitches.....141		Silva, R.; Moreira, A.; Rodrigues, L.; Rosendo, H.; Silva, S.; Durães, N.; Moura, B.: Wetgrass Project – important step towards performance and athlete’s comfort in synthetic turf pitches.....141	
Rübsam, U.; Seide, G.; Daenicke, J.; Schubert, D.W.; Fourné, R.; Pötter, G.: Melt-electrospinning on pilot scale – thinking ahead technologically36		Silva, S.; Durães, N.; Moura, B.; Silva, R.; Moreira, A.; Rodrigues, L.; Rosendo, H.: Wetgrass Project – important step towards performance and athlete’s comfort in synthetic turf pitches141	
Salinas, A.; Wei, L.; Mao, Y.; Lozano, K.; Cremar, L.D.; Acosta-Martinez, J.; Villarreal, A.: Multifunctional carbon nanofiber systems mass produced from water soluble polymers40		Sun Dan; Jiao Xueying; Bi Yuqing; Wang Yi; Guo Xinbao; Zhao Jiabei; Cheng Feng; Li Hongbin: Preparation and properties of silver-loaded chitosan- based antibacterial yarn.....84	
Schriever, S.; Akdere, M.; Gries, T.; Seide, G.: New washing concept for wet-spun man-made fibers.....89		Tanioka, A.; Matsumoto, H.; Imaizumi, S.; Masuda, S.; Konosu, Y.; Ashizawa, M.: Graphene nanoribbon as promising filler of composite fibers and textiles.....MMF 65	
Schubert, D.W.; Fourné, R.; Pötter, G.; Rübsam, U.; Seide, G.; Daenicke, J.: Melt-electrospinning on pilot scale – thinking ahead technologically36		Thiele, U.; 12 th China International Recycled Polyester and PET Packaging Conference & Exhibition177	
Schulte Südhoff, E.; Debicki, L.; Decius, M.; Merten, L.; Niebel, V.; Seide, G.; Gries, T.: Light diffraction used as optical instrument to measure texturing of filament yarns.....37		Tiansheng Zhou; Zhuli Yang; Cheng Wang; Fumei Wang: Rapid elastic test method for PTT/PET self-crimping filament yarns.....144	
Schulze, T.; Niemz, F.-G.: Novel process for spinning polyacrylonitrile fibers33			
Schütt, G.; Beyer, S.: New system concepts for spinning bicomponent filament yarns.....134			
Sedighi, S.; Ketabchi, M.; Alijanlou, S.: Effect of nano-alumina particles on physical adsorption property of acrylic fibersMMF 46			
Seide, G.; Daenicke, J.; Schubert, D.W.; Fourné, R.; Pötter, G.; Rübsam, U.: Melt-electrospinning on pilot scale – thinking ahead technologically36			
- Anders, T.; Gries, T.: ITMA 2015: innova- tions in the field of cabling, twisting and texturing.....87			
		Tyagi, I.; Goel, A.: Superabsorbent polymer121	
		Van der Schueren, L.; Beckers, K.: High-tenacity PLA yarns for bio-based self-reinforced polymer composites.....85	
		Verdenhalven, J.; Pichler, D.: Carbon fiber – the strategic importance of precursor1	
		Vhanbatte, S.; Goyal, G.K.: Effect of heat setting on tensile properties of polytrimethylene terephthalate ...MMF 43	
		Villarreal, A.; Salinas, A.; Wei, L.; Mao, Y.; Lozano, K.; Cremar, L.D.; Acosta-Martinez, J.: Multifunctional carbon nanofiber systems mass pro- duced from water soluble polymers40	
		Wang Lu; Guo Huiwen; Zhao Xinzhe; Gao Jing: Preparation and drug-released properties of electrospun core-shell nanofibers183	
		Wang Yi; Guo Xinbao; Zhao Jiabei; Cheng Feng; Li Hongbin; Sun Dan; Jiao Xueying; Bi Yuqing: Preparation and properties of silver-loaded chitosan- based antibacterial yarn.....84	
		Weber, H.-D.; Pfadenhauer, S.: High-tech ceramics in DTY process engineeringMMF 75	
		Weger, F.; Gerking, C.: Cellulose spunlaid fully flushableMMF 84	
		Wei, L.; Mao, Y.; Lozano, K.; Cremar, L.D.; Salinas, A.: Multifunctional carbon nanofiber systems mass produced from water soluble polymers40	
		Weinhold, J.; New concept for tape production.....MMF 68	
		Wissenberg, A.; Lower conversion costs in spunbond production.....45	
		Wu, W.; Lam, C.C.: Development of low cost degradable polyester fibers....25	
		Xiaohong Qin; Lin Jia; Hai-Xia Zhang; Xi-Xian Wang: Aligned poly(L-lactic acid) nanofibers prepared by a novel modified electrospinning apparatus ...185	



Volume 66 2016

Issue 1
Pages
1 – 48
Issue 2
Pages
49 – 96
Issue 3
Pages
97 – 152
Issue 4
Pages
153 – 200

Author Index

Page	Page	Page
Xi-Xian Wang ; Xiaohong Qin; Lin Jia; Hai-Xia Zhang: Aligned poly(L-lactic acid) nanofibers prepared by a novel modified electrospinning apparatus ... 185	- Ni Wang; Lifang Liu; Meiwu Shi: Structure and properties of novel hollow viscose fiberMMF 31	Zhao Xinzhe ; Gao Jing; Wang Lu; Guo Huiwen: Preparation and drug-released properties of electrospun core-shell nanofibers 183
Yue Mao ; Ni Wang; Lifang Liu; Meiwu Shi: Moisture absorption and liberation behavior of novel hollow viscose fiber 122	Zhao Jiabei ; Cheng Feng; Li Hongbin; Sun Dan; Jiao Xueying; Bi Yuqing; Wang Yi; Guo Xinbao: Preparation and properties of silver-loaded chitosan-based antibacterial yarn84	Zhuli Yang ; Cheng Wang; Fumei Wang; Tiansheng Zhou: Rapid elastic test method for PTT/PET self-crimping filament yarns 144

Subject Index

Page	Page	Page
Raw materials	Renewable composite material made of pure cellulose 140	Exclusive license for carbon fiber processing technology 61
10 th European Nylon Symposium 24	Spider silk – high-performance protein fiber with great market potential 192	Expansions of carbon fiber production capacity MMF 15
12 th China International Recycled Polyester and PET Packaging Conference & Exhibition 177	Strategic consortium founded to commercialize BioForming technology 176	Fiber recycling – current status 97
BASF: FDCA alliance with Avantium 176	Superabsorbent polymer 121	From melt to yarn, fibers and nonwovens 195
Bio-based PLA resins for extrusion, thermoforming, injection molding and fiber spinning MMF 19	Sustainable carpet made from recycled polyamide 158	Gel-dyed acrylic fiber for reduced water consumption 55
Bio-based polymers: market study MMF 21	Fibers/Yarns	High-performance filters with nanofibers 199
Biopolymers for textile applications 179	100 % bio-based polyester shirt 59	High-tenacity PLA yarns for bio-based self-reinforced polymer composites 85
Bottle grade virgin PET production technology 78	Air nozzle type and effect on characteristics of air-jet textured yarns MMF 76	High-tenacity UV-resistant fibers for Panama Canal geotextiles 104
Brief information 20-23, 72-74, 118-119, 172-176, MMF 19-22	Anti-static PA 66 fiber 55	High-visibility aramid fiber 58
Carbon fiber – the strategic importance of precursor 1	Bicomponent fibers for airlaid applications MMF 30	India: anti-dumping duty on viscose staple fiber imports from China and Indonesia 168
Carbon fiber precursors MMF 23	Black Dyneema UHMWPE fiber MMF 48	Indonesia: anti-dumping investigation on imported PET initiated 169
China: extension of anti-dumping duties on PTA imports 174	Carbon fiber oxidation oven with reduced dwell time 110	Innovative, cost-competitive, bio-based polyamide for textiles MMF 35
Chinaplas celebrates 30 th edition in Shanghai 20	Carbon fibers made from viscose fibers 162	ITMA Asia + CITME 2016 preview 146-151
Company information 21, 23, 72-74, 81, 118-120, 172-175, 192	Carbon nanofibers from atmospheric carbon dioxide MMF 45	Lightweight performance with Dyneema Carbon 161
Converting of biomass from wood to value-added chemicals 175	China: strong performance of viscose producers 168	Metallization of glass filament yarns 93
Development of methane to lactic acid conversion technology MMF 19	Development of low cost degradable polyester fibers 25	Moisture absorption and liberation behavior of novel hollow viscose fiber 122
European InnoREX project to develop new PLA production technology MMF 20	Developments in carbon fiber processing and recycling MMF 14	Multilayer fiber 30
Fiber intermediates in a volatile crude oil environment 76	Dornbirn MFC 109	Nonwoven mats from recycled carbon fibers 110
Global feedstock investments MMF 17	Effect of antimicrobial finish on shelf life of sugarcane fiber 181	Odor-inhibiting elastane yarn 104
Growth rate for bio-based PET 180	Effect of heat setting on tensile properties of polytrimethylene terephthalate MMF 43	Optimized mother yarn concept 63
High-quality pellets from plastic waste 120	Effect of nano-alumina particles on physical adsorption property of acrylic fibers MMF 46	Polyamide developments for sportswear 105
High-tenacity polyester fiber recycling 80	EU-28: review of anti-dumping measures on PET HT yarns from China 168	Preparation and drug-released properties of electrospun core-shell nanofibers 183
PET Recycle Survey West Europe 2015 Report 178	EU-28: steady fiber imports in 2015 MMF 29	Preparation and properties of silver-loaded chitosan-based antibacterial yarn 84
Polyamide & Intermediates database 174	European man-made fiber industry: strengths and risks MMF 30	Rapid elastic test method for PTT/PET self-crimping filament yarns 144
Polyamide processing optimization 22		Recycled elastane yarn Roica EF 58
Polyamide: growing overcapacities 75, MMF 18		
Production of bio-butadiene MMF 20		

Subject Index

Subject Index	Page	Subject Index	Page
Reinforced silk spun by spidersMMF 53		Light diffraction used as optical instrument to measure texturing of filament yarns37	
Russia: higher synthetic fibers and yarns production169		Melt spinning of bio-based polymers: overview on properties and potential of melt-spinnable biopolymers....MMF 57	
Soft air-textured polyamide yarn157		Melt-electrospinning on pilot scale – thinking ahead technologically36	
Specialty viscose fibers for emulsion separation106		Method for the metallization of glass filament yarns93	
Spider silk: ancient biomaterial for functional textiles.....28		Mixed impact on fiber producers of the volatility in crude oil pricing49	
Structure and properties of novel hollow viscose fiber.....MMF 31		Multifunctional carbon nanofiber systems mass produced from water soluble polymers.....40	
Synthetic spider silk for sports apparel ...56		Oil applicator guides and friction discs made from advanced ceramics39	
System concepts for spinning bicomponent filament yarns134		PE/carbon black compounds for fiber-based heating43	
Tencel recycling fiber from cotton waste104		Plastic recycling machinesMMF 67	
Trends in polyamide fibers82		Preparation of flame-retardant polymer nanocomposite textiles.....190	
Ultramid copolyamide for films and monofilaments106		Producing textile fiber from starch – cost-effective and eco-friendly128	
Ultra-thin polyester fiber for the apparel market106		Project list of new polymer and chemical fiber plants 2016125	
USA: higher fiber consumption69		Rapid elastic test method for PTT/PET self-crimping filament yarns.....144	
Viscose staple fiber prices recover59		Reinforced silk spun by spidersMMF 3	
Washing concept for wet-spun man-made fibers89		Renewable composite material made of pure cellulose140	
Fiber production		Robotic loading and unloading of modular creels.....187	
Air nozzle type and effect on characteristics of air-jet textured yarnsMMF 76		Simulation-based analysis and optimization of polymer spin packs.....137	
Aligned poly(L-lactic acid) nanofibers prepared by a novel modified electrospinning apparatus.....185		Solar-activated technology for improved thermal performance36	
Challenges of the synthetic fiber industry153		Spider silk – high-performance protein fiber with great market potential192	
Company information189, 192		Spinning process for polyacrylonitrile fibers.....33, MMF 62	
Concept for tape production.....MMF 68		Stable man-made fiber production in Germany 2015.....57	
Dryerless PET extrusion with viscosity control92		System concepts for spinning bicomponent filament yarns134	
Fiber recycling – current status.....97		Teijin acquires land for carbon fiber production site in USA160	
Flame-retardant masterbatch95		Unlocking nanofibers' potential32	
Flexible process control with Multi Machine Access Center.....13		Variably spinning line for melt spinningMMF 54	
Garments made from beerMMF 56		Viscose and endangered forests: how rayon producers rank189	
Global fiber production shows strong growth in Southeast Asia100		Washing concept for wet-spun man-made fibers89	
Graphene nanoribbon as promising filler of composite fibers and textilesMMF 65		Wetgrass Project – important step towards performance and athlete's comfort in synthetic turf pitches141	
High-tech ceramics in DTY process engineeringMMF 75		World fiber production down despite synthetic fibers further rising52	
Innovations in glass twisting machines...13		World market trends for draw-texturing machinery.....31, 139	
IR Batch systems for fiber-grade PET42		Texturing	
ITMA 2015: innovations in the field of cabling, twisting and texturing87		Air nozzle type and effect on characteristics of air-jet textured yarnsMMF 76	
ITMA Asia + CITME 2016 preview .146-151		ITMA 2015: innovations in the field of cabling, twisting and texturing87	
Joint ventures for the manufacturing of carbon fiber composites161		Less draw-texturing spindles62	
K 2016 Preview.....129-133		Light diffraction used as optical instrument to measure texturing of filament yarns37	
Large scale HT PET yarn using LSP technology: special yarn developmentMMF 59		New soft air-textured polyamide yarn157	
		World market trends for draw-texturing machinery.....31, 139	
		Nonwovens	
		55 th Dornbirn MFC.....109	
		Brief information.....47	
		Cellulose spunlaid fully flushable...MMF 84	
		Continuous growth of North American nonwovens industry.....112	
		Conversion costs in spunbond production.....45	
		Equipment components at IDEA 201646	
		Equipment for nonwovens lines197	
		European nonwovens production +3.6 %66	
		Foss Manufacturing: nonwovens plant purchase from Beaulieu America170	
		From melt to yarn, fibers and nonwovens.....195	
		High Loft processes and new standard for voluminous nonwovens.....166	
		Investments in the nonwovens industryMMF 12	
		ITMA Asia + CITME 2016 preview146-151	
		Latin American nonwovens industry.....167	



Man-Made Fiber Year Book 2017

Published by Chemical Fibers International

Publication date: **October 12, 2017**

Subject Index	Page	Page	Page
Nano-coatings for textiles and nonwovens.....	MMF 81		
Nonwovens production in Asia +11.6 %	112		
Re-use of cardboard cores in nonwovens production.....	166		
Thermoplastic polyurethane (TPU) nonwovens.....	65		
Research			
55 th Dornbirn MFC.....	109		
Aligned poly(L-lactic acid) nanofibers prepared by a novel modified electrospinning apparatus.....	185		
Bio-based polymers: market study	MMF 21		
Biopolymers for textile applications.....	179		
Carbon fiber precursors	MMF 23		
Carbon fibers made from viscose fibers	162		
DuPont: co-location of research activities at the RWTH Aachen	11		
Effect of antimicrobial finish on shelf life of sugarcane fiber.....	181		
Effect of heat setting on tensile properties of polytrimethylene terephthalate.....	MMF 43		
Effect of nano-alumina particles on physical adsorption property of acrylic fibers	MMF 46		
Fully recyclable carbon fiber composite	11		
Global nonwovens market forecast	14		
Graphene nanoribbon as promising filler of composite fibers and textiles	MMF 65		
High-performance carbon fiber precursor polymers	161		
High-tenacity PLA yarns for bio-based self-reinforced polymer composites.....	85		
Industry Research Group Meltspinning	91		
Institut für Textiltechnik Augsburg opened.....	158		
ITMA 2015: innovations in the field of cabling, twisting and texturing	87		
Large scale HT PET yarn using LSP technology: special yarn development	MMF 59		
Latest composites market survey.....	10		
Light diffraction used as optical instrument to measure texturing of filament yarns	37		
Melt spinning of bio-based polymers: overview on properties and potential of melt-spinnable biopolymers.....	MMF 57		
Melt-electrospinning on pilot scale – thinking ahead technologically	36		
Metallization of glass filament yarns	93		
Moisture absorption and liberation behavior of novel hollow viscose fiber	122		
Multifunctional carbon nanofiber systems mass produced from water soluble polymers.....	40		
PET Recycle Survey West Europe 2015 Report	178		
Polyamides from terpenes.....	176		
Preparation and drug-released properties of electrospun core-shell nanofibers	183		
Preparation and properties of silver-loaded chitosan-based antibacterial yarn.....	84		
Preparation of flame-retardant polymer nanocomposite textiles.....	190		
Rapid elastic test method for PTT/PET self-crimping filament yarns.....	144		
Renewable composite material made of pure cellulose.....	140		
Research center for carbon fibers in Germany.....	61		
Simulation-based analysis and optimization of polymer spin packs.....	137		
Spider silk: ancient biomaterial for functional textiles	28		
Spinning process for polyacrylonitrile fibers.....	33, MMF 62		
Spunbonded and spunmelt PP nonwovens: market report.....	164		
Structure and properties of novel hollow viscose fiber.....	MMF 31		
Superabsorbent polymer	121		
Unlocking nanofibers' potential	32		
Washing concept for wet-spun man-made fibers	89		
Wetgrass Project – important step towards performance and athlete's comfort in synthetic turf pitches	141		
Industry News			
100 % bio-based polyester shirt.....	59		
10 th anniversary of Americhem China.....	15		
50 years of Lenzing modal fiber	MMF 6		
50 th anniversary AquafilSLO	157		
55 th Dornbirn MFC.....	109, MMF 7		
Ahlstrom sellclass fiber business to Owens Corning.....	15		
American & Efird: majority stake in Vardhman Yarns and Threads	68		
Autefa Solutions: partnership with Campen Machinery.....	64		
Bicomponent polyamide yarn for sports and casual wear	5		
Bio-based textile world	MMF 1		
Brief information.....	5-18, 53, 55-70, 103-106, 108-116, 156-164, 166-170, MMF 4-16		
Business climate for composites remains positive.....	110		
Canada: stable fiber exports, higher imports	67		
Carbon fiber production capacity.....	MMF 15		
Carbon fiber reinforced polypropylene.....	11		
Challenges of the synthetic fiber industry	153		
China: extension of anti-dumping duties on PTA imports.....	174		
China: higher chemical fiber production.....	67		
China: higher textile machinery imports.....	15		
China: low polyester capacity utilization rate	15		
China: new tax system	67		
China: polyester staple fiber exports +5 %.....	168		
China: strong performance of viscose producers	168		
Company information	5-6, 12-13, 54-56, 58, 60-66, 103-106, 110-116		
Conclusion of negotiations between FTA and EU-28.....	17		
DAK Americas: acquisition of Selenis Canada	113		
Developments in carbon fiber processing and recycling.....	MMF 14		
Dienes Apparatebau/Rauschert: enhanced cooperation	163		
Draw-texturing spindle market.....	62		
Eastman Chemicals: Primester cellulose acetate assets sold to Solvay	70		
Energy-saving carbonizing process	11		
EU/Japan announce conclusion of FTA.....	158		
EU-28: higher fiber imports.....	114		
EU-28: more fiber exports.....	114		
EU-28: review of anti-dumping measures on PET HT yarns from China	168		
Fiber capacity expansions and new fiber plants	MMF 8-9		
Fiber recycling – current status.....	97		
Flame-retardant thermoplastic textile prepreg	10		
Foss Manufacturing: nonwovens plant purchase from Beaulieu America.....	170		
From melt to yarn, fibers and nonwovens.....	195		
Gel-dyed acrylic fiber for reduced water consumption	55		
German nonwovens industry	14		
Glass fiber forming apron for ultrafine filaments	62		
Global fiber production shows strong growth in Southeast Asia.....	100		
Global GDP growth slow down in 2015.....	18		
Global nonwovens market forecast	14		
Global yarn output in Q3/2015 up	18		
Hahl-Pedex: acquired by Serafin Group	6		

Subject Index

Subject Index	Page	Page	Page
Higher Asian share in mill fiber consumption	18	License for carbon fiber processing technology	61
High-tenacity UV-resistant fibers for Panama Canal geotextiles	104	Low & Bonar sells artificial grass business to Mattex Group	158
Huntsman Textile Effects: strategic partnership with Jihua Group	158	Lydall acquires Texel	113
India: anti-dumping duty on PTA imports	114	Management	6, 8, 10, 58, 60, 62, 108, 160, 182
India: anti-dumping duty on viscose staple fiber imports from China and Indonesia	168	Man-made fiber production in Germany 2015	57
India: cut of duties on man-made fibers?	114	Merger of Ahlstrom and Munksjö	167
India: demonetization of banknotes hits textile industry	168	Mergers, acquisitions and divestments	MMF 10
Indonesia: anti-dumping duty on polyester staple fiber imports	68	New publications	18, 70, 116
Indonesia: anti-dumping investigation on imported PET initiated	169	Nonwovens production in Asia +11.6 %	112
Industry Research Group Meltspinning ...	91	Oerlikon sells Vacuum Segment	16
Investments in the nonwovens industry	MMF 12	Perlon Nextfusion: new company name and new logo	55
IR-reflecting viscose speciality fiber	6	Polyamide dyeing process	6
ITMA Asia + CITME 2016 preview	146-151	Process control with Multi Machine Access Center	13
Japan: slight increase of nonwovens production	16	Reliance Industries forms brand alliance with Precot Meridian and Star Cotspin	68
Jiangsu Minghui bankrupt	168	Results of latest composites market survey	10
Korea: FTA with China in force	16	Sateri: acquires majority stake in Linz (Nanjing) Viscose Yarn	67
Latin American nonwovens industry	167	Savio/A.T.E. Partnership	68
		SGL Group sells graphite electrode business	162
		Sioen Industries acquires Manifattura Fontana	66
		Slower growth of world trade	170
		Soft solution dyed PA yarn for carpets	7
		Spider silk – high-performance protein fiber with great market potential	192
		Structural changes in the chemical industry	5
		Tanatex Chemicals: takeover by Transfar Group	106
		Teijin acquires automotive composite supplier in the USA	160
		Trützschler Nonwovens: staple fiber business sold to Oerlikon Manmade Fibers	64
		USA: higher fiber consumption	69
		USA: steady fiber consumption for carpet production	17
		Virent acquired by Tesoro	174
		World fiber production down despite synthetic fibers further rising	52
		World market trends for draw-texturing machinery	139
		World textile business 2015	198
		World: only slight increase of fiber capacity in 2016	170
		Yuangong Petrochemical taken over by Reignwood Group	172

Company Index

Company Index	Page	Page	Page
ZiSolutions	121	Aquafil	157, 158
4K Invest International	106	Aquafil Engineering	22
A.Celli Nonwoven	166	AquafilSLO	157
A.D. Jazzi & Associates	167	Arkema	MMF 1
A.T.E. Enterprises	68	Asahi Kasei	58, 68, 69, MMF 6, MMF 9, MMF 43
Aalidhra	139	Asahi Kasei Medical	115
Acordis	58	Asahi Kasei Spandex Europe	58, MMF 6
Adherent Technologies	MMF 14	Ascend Performance Materials	55
adidas	194	Atlas Copco	16
Aditya Birla Group	55, 168, 189, MMF 8	Auriga Polymers	MMF 8
Aditya Birla Nuvo	169	Autefa Solutions	13, 47, 64, 114, 197
ADS	113	Automatik Plastics Machinery	129
Advanced Carbon Pultrusion	161	Automobili Lamborghini	161
Advansa	53, 109, MMF 7	Autotech Nonwovens	15
AdvanSix	73	Avantium	74, 118, 175, 176
AESA Air Engineering	148	Avgol	115
Ahlstrom	15, 162, 167, MMF 10	Avgol India	169
Airbus	160	Avintiv	10, MMF 11, MMF 12
Akzo Nobel	43	BASF	74, 106, 173, 176
Alpek	113	BBC	6
AlphaPet	MMF 10	Beaulieu Fibres International	7, 103, 104, 170, MMF 42
American & Efird	68	Beaulieu Yarns	MMF 5
American Superba	MMF 11	Belgotex Floorcoverings	119
Americhem	15, 62, 66	Berry Plastics Group	10, MMF 11
AMSilk	30, 193	BioAmber	23, 180
Andritz	146	Biochemtex	21
Andritz Nonwovens	13, 15, 47, 64, MMF 13	Birla Cellulose	67
Anker Teppichboden Gebr. Schoeller	62		
API Europe	175		
		BMW	12
		Boeing	MMF 15
		Bolt Threads	56, 193
		Bonar Emirates Technical Yarns	158
		Bonino Carding Machines	148
		Borealis	11
		Borregaard	175
		BP	72
		BP Amoco Chemical	20, MMF 10
		BP Aromatics	174
		Brabender	43
		Bräcker	111
		Braskem	17, 23, 58, MMF 1, MMF 20
		BritAS Recycling-Anlagen	132
		Calysta Energy	74, MMF 19
		Cam Elyaf	60, MMF 9
		Campan Machinery	64
		CarbConsult	1
		Cathay Industrial Biotech	MMF 35
		Cavalier	158
		Cavalier Bremworth	158
		Cepsa	MMF 10
		Cepsa Chimie Montréal	MMF 10
		Cepsa Química	MMF 10
		CeramTec	147, 10, 39
		Chain Yarn	105
		Chatterjee Group	118
		Chemtex	21, 125, 126, 128, 172, MMF 50, MMF 52, MMF 53

Company Index		Page			Page			Page
China Prosperity		72	FPC		1	Lenzing Instruments		148, 150
Chisso		113	Freudenberg		MMF 11	Lenzing Plastics		6
CICI Beijing		172	Freudenberg Filtration		65	Lenzing Technik		54
CMC Consumer Medical Care		13	Freudenberg Performance Materials		65, 112	Leybold Vacuum		16
Coats		60	Frost & Sullivan		136	Linz Textil		67
Dr. Collin		132	Fujian Shenyuan New Materials		73, MMF 17	List		MMF 10
Composite Materials		MMF 15	Fulgar		132, 156, MMF 5	C.A. Litzler		61
Continental Structural Plastics Holdings		160	Fulida Group		168	LMC Automotive		24
Corbion		175, 176, MMF 19	Future Materials Group		11	Lotte Chemical		21
Corning		5	Gala Industries		133	Low & Bonar		113, 158
CRU Group		24	Genomatica		23, 175, MMF 20	Lutz		150
Cyarn Textile Trade		MMF 1	Gherzi Consulting		53, 109, MMF 7	Lydall		113
Cygnat Texkimp		187	Glatfelter		17, 108	LyondellBasell		8, 43
Cytec Industries		1, MMF 10	Global Market Insights		180	M&G Chemicals		21, 172, MMF 17
DAK Americas		113, MMF 8	Gneuss Kunststofftechnik		22, 92, 97, 130, 177	Maag Automatik		MMF 22
Dalian Rong Hai Biological Technology		183	Golden-Shell Biological		84	Maag Pump Systems		133
Davis Standard		162	Golden-Shell Pharmaceutical		183	Mafic		160
Delta Tech		MMF 15	Goldwin		56	Mainsite Technologies		MMF 54
Despatch Industries		110	Graf		111	Manifattura Fontana		66, 104, MMF 11
Dhunseri Petglobal		119	Grasim Industries		168	Maris Associates		120
Dienes Apparatebau		163, MMF 56	Groz-Beckert		53, 112, 164	MarketsandMarkets		7, 14, MMF 87
DiloGroup		46, 158	Gualchierani Baling Systems		MMF 16	Märkische Faser		22, 53, 109, MMF 7
Dolan		1	Hahl Inc.		6	Mattex Dubai		158
Dollfus & Muller		147	Hahl-Pedex		6, 55, MMF 10	Maurer		MMF 10
Domo Caproleuna		72, MMF 17	Haiyang Chemical Fiber		168	MBB Enterprises		MMF 59
Domo Chemicals		56, 72, MMF 17	Hansa Fine Chemicals		199	McAirlaid's Vliesstoffe		108
Don & Low		63, 66, MMF 12	Heberlein		87, 91	MCC Advanced Polymers Ningbo		118
Dow Chemical		5, 17, 21, 72, MMF 10, MMF 17	Heimbach		62	MCC PTA India		118
Dow Corning		5	Herbold Meckesheim		131, MMF 67	MEGlobal		21, 72, MMF 17
DowAksa		1, 62	Hexcel		1, MMF 15	METabolic Explorer		172
DowDuPont		5, 17	Himson		139	MetGen		175
Drake Extrusion		70, MMF 8	Hi-Tech Heavy Industry		MMF 9	Micro Polypet		21, 119, MMF 10
Dralon		33, 53, 109, MMF 62	Honeywell International		73	Minghui Chemical Fibre		168
DSM		23, 91, 173, 175	Hosafibres		21	Mitsubishi Chemical		118
DSM Dyneema		156, 161, 169, MMF 48	Huitong Chemical Engineering		MMF 59	Mitsubishi Chemicals Indonesia		118
DuPont		5, 11, 17, 192, MMF 10, MMF 43	Huntsman Textile Effects		158	Mitsubishi Rayon		1, 110, 161, MMF 15
Eastman Chemicals		70, 106	HW Produktions		MMF 12	Mitsui Chemicals		69, 115
Ecomatters		157	Hyosung		104, 169, 170	Mogul Nonwovens		17, 64, 65, 66, MMF 12
ELG Carbon Fibre		110	ICIS		20	Mohit Industries		68, MMF 8
Ems-Chemie		16	Indo Bharat Rayon		MMF 8	Montefibre Hispania		MMF 10
Ems-Griltech		16	Indorama Ventures		6, 20, 21, 53, 59, 109, 119, MMF 7, MMF 8, MMF 10	MTH Metall-Technik Halsbrücke		MMF 82
J. Engelsmann		43	Infinity LTL Engineered Compounds		15	Munskjö		162, 167
EPC Engineering Consulting		61	Instron		186	Nanex		MMF 81
Equate Petrochemical		21, 72,	International Fiber Group		70, MMF 8	Nanja Plastics		21
Erema		16, 22, 73, 81, 111, 119, 120, 131, 150, 177, MMF 25	Invista		8, 23, 36, 72, 73, 116, 119, 172, MMF 1, MMF 17, MMF 20	Nanjing Chemical Fiber		189
ES FiberVisions		113	Ishikawa Seisakusho		139	Nanollose		MMF 56
ES FiberVisions Suzhou		113	J&K Chemical		183	Nanoval		MMF 84
Eternity Infrabuilt		21	Japan Vilene		MMF 11	NatureWorks		74, MMF 19
Evonik Industries		132	JBF Petrochemicals		72, MMF 17	New Materials Bayreuth		199
Expoplás		141	JEC Group		162	Nexia Biotechnologies		29
Far Eastern New Century		59, 178, MMF 30	Jeol		186	NGR		120, 132
Farè		MMF 12	Jihua Group		158	Nilit		60, 157
FEI		186	Jilin		1	Ningbo Hongbang Petrochemicals		118
Fiberio Technology		40	JNC		15, 113	Ningbo Mitsubishi Chemical		118
Fiberline Composites		161	JNC Fibers		MMF 13	Nippon Electric Glass		160
Fiberpartner		MMF 30	Johns Manville		112, MMF 9, MMF 12	Nippon Paper		58
Fibertex Nonwovens		MMF 10	Jushi Group		114	Norafin Industries		199, MMF 82
Fibertex Personal Care		16, 108, MMF 13	Karl Mayer		162	nova-Institute		23, 74, 175, MMF 21
FiberVisions		113	Kelheim Fibres		6, 106, 156, MMF 34	Novamont		175
Fibrant		173	Kermel		10	Novibra		111
Fil Control		148	Kiran Threads		190	Noyfil		158
Filatex India		67, MMF 8	KordSA Global		24	Nylstar		MMF 10
Fisipe		109, 110	Kraig Biocraft Laboratories		29, 70, 192	OecoPac Grunert Verpackungen		MMF 82
Fistel International		69	Kreyenborg Plant Technology		42, MMF 73	Oerlikon		6, 16, 108
Fitesa		14, MMF 12	Krüss		129	Oerlikon Barmag		13, 16, 31, 46, 63, 91, 133, 134, 150, 160, 163, 164, 196, MMF 16, MMF 59, MMF 60, MMF 68
FMC Technologies		58, 73	Kuraray		68	Oerlikon Manmade Fibers		12, 13, 45,
Formosa Chemicals & Fiber		170	LanzaTech		23, MMF 20			63, 64, 160, 163, 166, 196, MMF 11, MMF 86
Foss Manufacturing		170	Laroche		148	Oerlikon Neumag		12, 13, 16, 45, 63, 66, 88, 134, 160, 166, 196, MMF 11, MMF 86
Fourné Polymertechnik		36	Lenzing		6, 16, 53, 54, 100, 104, 109, 160, 172, 189, MMF 6, MMF 26			

TRENDBOOK

TECHNICAL TEXTILES 2016/2017

Demographic changes Opportunities for the technical textiles market

Innovations • Trends • Markets

Technical Textiles in Application

3-part compendium for daily use

Trend reports and market feature Africa

Recognized experts report on future perspectives and offer market prognoses

Company profiles

Supplier products and services from all market segments

European market data

Company data listed in clearly laid out tables (110 pages)

296 pages, with numerous illustrations, diagrams and tables; spiral binding.
ISBN 978-3-86641-855-4



149 €

Interested? Follow the link for test reading:
www.textination.de/trendbook/TTT16_en/index.html

www.dfv.de

YES, I wish to order _____ copies of Trendbook **TECHNICAL TEXTILES 2016/2017**, € 149* each/ ISBN 978-3-86641-857-8

Surname / First name _____ Company _____

Address/Postcode/City/Country _____

Phone _____ Email _____

Date _____ Signature _____

* All Prices include VAT. Postage and packaging not included.

--	--	--	--	--	--	--	--	--	--

Customer ID if available

Please order at:
Rainer Miserre
Subscriptions
Tel.: +49 69 7595-1291
Fax: +49 69 7595-1290
Rainer.Miserre@dfv.de

29042016

dfv media group

Company Index		Page	Company Index		Page
ONGC Mangalore Petrochemicals		72	Saudi Kayan Petrochemical		21
Owens Corning	114, MMF 10		Saurer	162, MMF 11, MMF 16	
Patagonia	56, 195		Saurer Accotex		62
PCI PET Packaging, Resin and Recycling		178	Saurer Allma	13, MMF 16	
PCI Wood Mackenzie	24, 75, 82, 108, 173, MMF 18		Saurer Allma Volkmann		87
P-D FibreGlass	60, MMF 9		Saurer Volkmann	13, MMF 16	
P-D Group	MMF 9		Savio Macchine Tessili	68, 195	
P-D Management	170		Schill + Seilacher		60
P-D Valmiera Glass USA	170		Selenis Canada		113
Pegas Nonwovens	114, 115		Serafin Group	6, 55, MMF 10	
Performance Fibers	59, MMF 8		Setex Schermully textile computer		149
Perlon	55		SGL Carbon	12, 53, 109, 110, 160, 162, MMF 7	
Perlon Nexttrusion Monofil	6, 55, MMF 10		Shandong HengTai Textiles		55
Petronas	72, MMF 17		Shandong Yingli		13
PetStar	178		Shanghai DataCVG		177
PIC	21		Shanghai Ling Feng Chemical Reagent		183
Polyacryl Corp.	MMF 46		Shanghai Qisheng Bio-Tech		183
Polymatrix	21, 78, 118, 125, 126, 128, 177, MMF 50, MMF 52, MMF 53		Shaoxing Yuandong Petrochemical		172
Polysciences	185		Showa Denko		162
Polysistec	6		Shriram Rayons		169
Pötter-Klima	36		Sigma-Aldrich	40, 185	
PPG Industries	160		Silon	MMF 8	
Praedium	MMF 10		Sinopec		177
Precot Meridian	68		Sioen Industries	66, MMF 11	
Previero N.	177		SIPA		81
Price Hanna Consultants	164		Sipchem		22
PTT Chemicals	21		Şişecam	60, MMF 9	
Qiqihar Jinya Flax Textile	84		smartfiber		62
Radici Chemiefaser	7		Smithers Pira	14, MMF 87	
Radici Yarn	7, 158		SML Maschinengesellschaft	MMF 16	
RadiciFil	7		Sniace		169
RadiciGroup	7, 103, 119, 167		Södra Cell		73
Rauschert	163, MMF 75		Solegear Bioplastic Technology		119
Reduction Engineering Scheer	133		Solvay	70, 116, MMF 10	
Reifenhäuser	120		SolveTech		164
Reifenhäuser Reicofil	91, 166, MMF 13		Spiber	56, 193, MMF 1	
Reignwood Group	172		Spindelfabrik Suessen		111
Reimotec	120, 133		Spunchem		115
Reimotec WT	133		SSM Giudici	60, 139	
Reliance Industries	68		SSM Schärer Schweiter Mettler	60, 62, 88, 89, 139, 150, MMF 80	
Rennovia	74		Star Cotspin		68
Research and Markets	180		Starlinger	80, 132	
Resinex	22		Stora Enso		74
Retech	149		Suez Environnement		175
Reverdia	23, 74		Sulzer Chemtech		175
Reyes Groupe	MMF 11		Sunrex Industry		115
Rhenus PET Recycling	81		Suominen		164
Ribatek Tekstil	MMF 11		Superba	150, MMF 11	
Richard Hough	136		Suzhou Carry Fortune	122, MMF 31	
Rieter	16, 111		SvetlogorskKhimvolokno		56
Rigaku	184		Sybly Industries		114
RITM	139		Synvina		176
RKW ACE	108		Taicang NGR		177
RMX Technologies	61, MMF 14		Taishan Fiberglass		13
Rodepa Plastics	131		Tanatex Chemicals		106
Roquette Frères	23		Tangshan Sanyou Group	136, 189	
Royal Dutch Shell	60		TCI Shanghai		183
Saati	MMF 15		Technical Absorbents	MMF 12	
SABIC	20		Technical Fibre Products	167, MMF 12	
Safina	141		Technip	58, 72, 73, MMF 17	
SafPet	172		Technip Zimmer	73, 125, 126, 128, 172, MMF 52, MMF 53	
Georg Sahn	130, 199		TechnipFMC		58, 73
Salmoiraghi	150		Tecnaro		128
Sam Hwa Machinery	150		Tecnon OrbiChem	49, 76, 77, 105, 174	
Sam Nam Petrochemical	118		Teijin	1, 11, 30, 56, 58, 69, 95, 105, 160, MMF 9, MMF 43	
Sanchit Polymers	21		Teijin Aramid		56, 157
Sandler	14, 166, MMF 12, MMF 13		Teijin Frontier	30, 105, 157, MMF 6	
Santex Rimar	MMF 16		Tesoro		174
SASA Polyester	56, MMF 8				
Sateri	67, 113, 189				
			Tessiture Pietro Radici		167
			Texel Technical Materials		113
			Textechno Herbert Stein	37, 151, MMF 78	
			Thai Acrylic		55
			The Fiber Year		52
			The Fiber Year		164
			The North Face	56, 195	
			Thermo Fisher Scientific		183
			Dr. Thiele Polyester Technologie		177
			Thrace Group	MMF 12	
			ThyssenKrupp Industrial Solutions	73, 108	
			TK Chemical	68, MMF 9	
			TK Industries	MMF 15	
			TMT Machinery	125, 126, 128, 139, 150	
			Toho Tenax	10, 11, 60, 163, MMF 14	
			Toray Advanced Materials Korea		115
			Toray Advanced Textile Mexico		115
			Toray Carbon Magic		17
			Toray Industries	1, 4, 16, 17, 69, 115, 160, MMF 11, MMF 14, MMF 15, MMF 42	
			Toray Polytech (Nantong)		115
			Toray Polytech Jakarta		115
			Total Raffinerie Mitteldeutschland	72, MMF 17	
			Toyobo	69, 118	
			Toyota Industries		60
			Toyota Tsusho	16, MMF 14	
			Transfar Group		106
			Trevira	47, MMF 6	
			Trevos Košťalov	15, MMF 8	
			Trützschler	91, 111, 116, 150, 151	
			Trützschler Nonwovens & Man-Made Fibers	64, 111, 116, 150, 167, MMF 8, MMF 11	
			TW Test and Measurements Italia		129
			TWD Fibres		106
			Ube Corporation Europe		172
			Ube Industries		172
			Uhde Inventa-Fischer	73, 108, 125, 126, 128, MMF 50, MMF 52, MMF 53	
			Unifi	106, 116, MMF 8	
			Unifi Textiles Colombo		116
			Unilever		108
			Union King Holdings		118
			United Technologies		60
			upn		169
			Uster Technologies	60, 63	
			UTC Aerospace Systems		60
			JSC Valmiera	17, 170, MMF 9	
			Valmieras Glass USA		17, 170
			Van de Wiele	91, 150, MMF 11	
			Vardhman Textiles		68
			Vardhman Yarns and Threads		68
			Verdol	87, MMF 11	
			Versalis	23, MMF 20	
			Virent	174, 176	
			VoTech Filter		199
			Wang Jin Nonwoven		167
			WarmX		128
			Wethje Carbon Composites	MMF 15	
			Wieland Lufttechnik		150
			The Woolmark Company		54
			Xiaoshan Phoenix Textile		114
			Xinjiang Fulida Fibre		168
			Xinxiang Bailu Chemical Fiber		168
			Yibin Grace Group	MMF 9	
			Yuanuan New Materials		113
			Zhejiang Guxiandai Industrial Fibre	MMF 59	
			Zhejiang Jiaren New Materials		113
			Zhejiang Transfar		106
			Zhongtai Chemical		168
			Zoltek		115