

Deutscher Fachverlag GmbH
Mainzer Landstraße 251
60326 Frankfurt am Main/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 61

Index 2011

Author Index		Page	
Anantharamaiah, N.; Pourdeyhimi, B.: Elastomeric durable nonwovens through the use of novel bicomponent fiber cross-sections109	Diener, A.; Tretzack, O.: Continuous masterbatch process for the cellulose fiber industry138	- Gierlings, S.; Dolmans, R.; Seide, G.: ITMA 2011: Innovations in chemical fiber production218	
Avery, M.: ITMA unveils new chapter on fiber and yarn for its 2011 showcase1	Dolmans, R.; Seide, G.; Gries, T.; Zellweger, M.; Hoang, H.; Walter, S.: Customized yarn development for special technical disease control textiles.....40	- Kravaev, P.; Seide, G.: ITMA 2011: Innovations in the field of cabling, twisting and texturing222	
Banerjee, D.; Paul, P.; Gon, D.P.: Activated carbon fiber from PAN precursor and its application208	- Raina, M.A.; Gries, T.; Herrygers, V.; Ruys, L.; Deneckere, A.; Harbers, T.: Innovative polyolefin melt adhesion fibers for textile applications.....213	Gross, G.-P.; Mallin, C.: PET staple fiber market upturn – high capacity lines create competitive edge in commodity market88	
Bauder, H.-J.; Planck, H.; Schindler, S.: Tailor-made special yarns from PET POY for technical and medical products214	- Seide, G.; Gries, T.; Gierlings, S.: ITMA 2011: Innovations in chemical fiber production218	Gudiyawar, M.Y.; Kane, C.D.; Saudagar, S.: Wicking behavior of air-jet textured yarns43	
Bertsch, G.; Kiesel, K.; Simmen, C.: New jet geometry in air-jet for ATY....226	Driscoll, P.: The long-term development of textile fiber demand202	Günther, T.; Weber, H.-D.: New ceramic friction discs152	
Buchmeiser, M.R.; Frank, E.: Carbon fibers – high-tech materials for the mass market113	Eichinger, D.: A vision to the world of cellulosic fibers in 2020177	Harbers, T.; Dolmans, R.; Raina, M.A.; Gries, T.; Herrygers, V.; Ruys, L.; Deneckere, A.: Innovative polyolefin melt adhesion fibers for textile applications213	
Bywater, N.; Collier, D.: Cotton's impact on other fibers30	Frank, E.; Buchmeiser, M.R.: Carbon fibers – high-tech materials for the mass market113	Hart, D.: Spandex (elastane yarn) – expanding prospects.....27	
Chaloupek, J.; Jirsak, O.; Sanetnik, F.: Nanofiber-covered yarns.....84	Gao, J.; Yu, J.: Grafts determination of casein grafted acrylonitrile fibers.....198	Helbing, U.: Continual mixing and metering of liquid dyes and additives ..144	
Chattopadhyay, D.P.; Patel, B.H.: Kinetics and thermodynamics of dyeing elastane/spandex fiber with direct dyes149	Gerking, L.: Spunlaid cellulose nonwovens52	Herrygers, V.; Ruys, L.; Deneckere, A.; Harbers, T.; Dolmans, R.; Raina, M.A.; Gries, T.: Innovative polyolefin melt adhesion fibers for textile applications213	
Chen, Y.; Cheng, L.-D.; Wei, M.-Y.; Xue, W.-L.; Wu, Y.-Q.: Property and spinnability of polysulfonamide fiber140	Gierlings, S.; Dolmans, R.; Seide, G.; Gries, T.: ITMA 2011: Innovations in chemical fiber production218	Hoang, H.; Walter, S.; Dolmans, R.; Seide, G.; Gries, T.; Zellweger, M.: Customized yarn development for special technical disease control textiles.....40	
Cheng, L.-D.; Wei, M.-Y.; Xue, W.-L.; Wu, Y.-Q.; Chen, Y.: Property and spinnability of polysulfonamide fiber140	Gon, D.P.; Banerjee, D.; Paul, P.: Activated carbon fiber from PAN precursor and its application208	Horcher, D.; Schumacher, H.: Cost-efficient automation solution for BCF carpet yarn plants with modular winder units.....47	
Collier, D.; Bywater, N.: Cotton's impact on other fibers30	Gries, T.; Wirth, B.; Warnecke, M.; Schmenk, B.; Seide, G.: Filament breaches during air-gap spinning38	Jaraus, R.: Flame-retardant PyroTex fibers for protection and safety textiles82	
Dahringer, J.; Kirchberger, A.; Stefani, W.: Superabsorbent bicomponent staple fiber Sabko87	- Zellweger, M.; Hoang, H.; Walter, S.; Dolmans, R.; Seide, G.: Customized yarn development for special technical disease control textiles.....40	Jirsak, O.; Sanetnik, F.; Chaloupek, J.: Nanofiber-covered yarns.....84	
Das, D.; Vashistha, A.: Overview of polyblend fibers201	- Pico, D.; Wilms, C.; Seide, G.: Natural volcanic rock fibers.....90	Kale, K.H.; Palaskar, S.S.: Surface functionalization of PET fabric with atmospheric pressure plasma enhanced chemical vapor deposition147	
Deneckere, A.; Harbers, T.; Dolmans, R.; Raina, M.A.; Gries, T.; Herrygers, V.; Ruys, L.: Innovative polyolefin melt adhesion fibers for textile applications213	Gries, T.; Herrygers, V.; Deneckere, A.; Ruys, L.; Harbers, T.; Dolmans, R.; Raina, M.A.: Innovative polyolefin melt adhesion fibers for textile applications213		

Author Index

Page

Page

Page

- Kane, C.D.;** Saudagar, S.;
Gudiyawar, M.Y.: Wicking behavior
of air-jet textured yarns43
- Keser, H.:** Online tension sensor
system for false-twist draw-texturing
machines42
- Kiesel, K.;** Simmen, C.; Bertsch, G.:
New jet geometry in air-jet for ATY....226
- Kirchberger, A.;** Stefani, W.;
Dahring, J.: Superabsorbent
bicomponent staple fiber Sabko87
- Kiyooka, S.:**
Structure and functionality
of steam-jet fiber Felibendy32
- Kravaev, P.;** Seide, G.; Gries, T.:
ITMA 2011: Innovations in the field
of cabling, twisting and texturing222
- Lakraa, J.;** Steingass, A.: The main
Asian and Middle East draw-textured
yarn markets (Part 2)101
- Langfeld, J.;** Schneider, R.: Polymer –
made by Oerlikon Barmag36
- Liu, X.;** Wang, F.:
Applications of non-circular
cross-section chemical fibers.....210
- Lüchtfeld, H.-B.;** Siejak, V.:
Global market for high-tech tenacity
polyamide and polyester filament
yarns 2008–2010135
- Mallin, C.;** Gross, G.-P.: PET staple fiber
market upturn – high capacity lines
create competitive edge in
commodity market88
- Palaskar, S.S.;** Kale, K.H.: Surface
functionalization of PET fabric
with atmospheric pressure
plasma enhanced chemical
vapor deposition.....147
- Patel, B.H.;** Chattopadhyay, D.P.:
Kinetics and thermodynamics of
dyeing elastane/spandex fiber
with direct dyes149
- Paul, P.;** Gon, D.P.; Banerjee, D.:
Activated carbon fiber from
PAN precursor and its application208
- Pico, D.;** Wilms, C.; Seide, G.; Gries, T.:
Natural volcanic rock fibers.....90
- Planck, H.;** Schindler, S.; Bauder, H.-J.:
Tailor-made special yarns from
PET POY for technical and
medical products214
- Pourdeyhimi, B.;** Anantharamaiah, N.:
Elastomeric durable nonwovens
through the use of novel bicomponent
fiber cross-sections109
- Qin, X.-H.;** Wang, H.:
Thermal properties of cellulose
acetate nanofibers membranes
electrospun by different solvents204
- Qin, Y.:** Absorption of copper ions
by SeaCell Iyocell fibers.....206
- Raina, M.A.;** Gries, T.; Herrygers, V.;
Ruys, L.; Deneckere, A.; Harbers, T.;
Dolmans, R.: Innovative polyolefin
melt adhesion fibers for textile
applications213
- Ruys, L.;** Deneckere, A.; Harbers, T.;
Dolmans, R.; Raina, M.A.; Gries, T.;
Herrygers, V.: Innovative polyolefin
melt adhesion fibers for textile
applications213
- Sanetnik, F.;** Chaloupek, J.; Jirsak, O.:
Nanofiber-covered yarns.....84
- Saudagar, S.;** Gudiyawar, M.Y.;
Kane, C.D.: Wicking behavior of
air-jet textured yarns.....43
- Schindler, S.;** Bauder, H.-J.; Planck, H.:
Tailor-made special yarns from PET POY
for technical and medical products214
- Schmenk, B.;** Seide, G.; Gries, T.;
Wirth, B.; Warnecke, M.: Filament
breaches during air-gap spinning38
- Schneider, R.;** Langfeld, J.: Polymer –
made by Oerlikon Barmag36
- Schumacher, H.;** Horcher, D.:
Cost-efficient automation solution
for BCF carpet yarn plants with
modular winder units.....47
- Seide, G.;** Gries, T.; Wirth, B.;
Warnecke, M.; Schmenk, B.: Filament
breaches during air-gap spinning38
- Gries, T.; Zellweger, M.; Hoang, H.;
Walter, S.; Dolmans, R.: Customized
yarn development for special
technical disease control textiles.....40
- Gries, T.; Pico, D.; Wilms, C.:
Natural volcanic rock fibers.....90
- Gries, T.; Gierlings, S.; Dolmans, R.:
ITMA 2011: Innovations in
chemical fiber production218
- Gries, T.; Kravaev, P.: ITMA 2011:
Innovations in the field of cabling,
twisting and texturing222
- Senthil Kumar, R.;** Sundaresan, S.:
Hydroentanglement process –
a technological review157
- Siejak, V.;** Lüchtfeld, H.-B.:
Global market for high-tech
tenacity polyamide and polyester
filament yarns 2008–2011135
- Simmen, C.;** Bertsch, G.; Kiesel, K.:
New jet geometry in air-jet for ATY....226
- Stefani, W.;** Dahring, J.;
Kirchberger, A.: Superabsorbent
bicomponent staple fiber Sabko87
- Steingass, A.:** The main Asian and
Middle East draw-textured yarn
markets (Part 1)45
- Lakraa, J.: The main Asian and
Middle East draw-textured yarn
markets (Part 2)101
- Requirements for an automatic
doffing machine – a survey228
- Sundaresan, S.;** Senthil Kumar, R.:
Hydroentanglement process –
a technological review157
- Thiele, U.K.;** Wei, S.: New PET
bottle recycling spinning technology
for polyester yarn industry78
- Fiber in-house recycling – experiences
and challenges of industrial practice80
- 7th China International Recycled
Polyester Forum Shanghai 2011.....200
- Tighe, E.:** Biopolymers for nonwovens –
environmentally beneficial,
technically advantageous,
commercially feasible49
- Tretzack, O.;** Diener, A.:
Continuous masterbatch process
for the cellulose fiber industry138
- Tweddle, G.:**
Chemical fiber feedstock outlook.....57
- van Endert, E.:**
PET MTR resin – a success story25
- Vashistha, A.;** Das, D.:
Overview of polyblend fibers201
- Walter, S.;** Dolmans, R.; Seide, G.;
Gries, T.; Zellweger, M.; Hoang, H.:
Customized yarn development
for special technical disease
control textiles.....40

Chemical Fibers
InternationalFiber Polymers, Fibers,
Texturing and SpunbondsTextile
TechnologyVolume 61
2011

Issue 1

Pages

1 – 56

Issue 2

Pages

57 – 112

Issue 3

Pages

113 – 176

Issue 4

Pages

177 – 232

Author Index

	Page
Wang, F.; Liu, X.: Applications of non-circular cross-section chemical fibers.....	210
Wang, H.; Qin, X.-H.: Thermal properties of cellulose acetate nanofibers membranes electrospun by different solvents	204
Warnecke, M.; Schmenk, B.; Seide, G.; Gries, T.; Wirth, B.: Filament breaches during air-gap spinning	38
Weber, H.-D.; Günther, T.: New ceramic friction discs	152
Wei, M.-Y.; Xue, W.-L.; Wu, Y.-Q.; Chen, Y.; Cheng, L.-D.: Property and spinnability of polysulfonamide fiber	140

Wei, S.; Thiele, U.K.: New PET bottle recycling spinning technology for polyester yarn industry.....	78
Wilms, C.; Seide, G.; Gries, T.; Pico, D.: Natural volcanic rock fibers.....	90
Wirth, B.; Warnecke, M.; Schmenk, B.; Seide, G.; Gries, T.: Filament breaches during air-gap spinning	38

Wu, Y.-Q.; Chen, Y.; Cheng, L.-D.; Wei, M.-Y.; Xue, W.-L.: Property and spinnability of polysulfonamide fiber	140
Xuan, J.: Development of bicofibers for nonwovens in last decade in China	153
Xue, W.-L.; Wu, Y.-Q.; Chen, Y.; Cheng, L.-D.; Wei, M.-Y.: Property and spinnability of polysulfonamide fiber	140
Yu, J.; Gao, J.: Grafts determination of casein grafted acrylonitrile fibers ...	198
Zellweger, M.; Hoang, H.; Walter, S.; Dolmans, R.; Seide, G.; Gries, T.: Customized yarn development for special technical disease control textiles.....	40

Our web addresses

www.chemical-fibers.com

www.textile-technology.net

Subject Index

	Page
Raw Materials	
7 th China International Recycled Polyester Forum Shanghai 2011.....	200
Brief Information.....	24, 75–77, 134, 194
Chemical fiber feedstock outlook.....	57
Company Information	24, 75–77, 134, 194
Current price trends for fiber raw materials.....	76
Fiber in-house recycling – experiences and challenges of industrial practice	80
Gneuß: order for largest MRS extruder	24
Grafts determination of casein grafted acrylonitrile fibers	198
NGR: PP spunbound recycling	196
PET bottle recycling spinning technology for polyester yarn industry	78
PET MTR resin – a success story	25
PET Recycling Forum 2011	195
PET/PA conference 2011 in Frankfurt	24
Plastcompactors for fiber production ...	197
Plastic recycling systems at K 2010 (Erema).....	26
PR China: More PET fiber raw materials.....	77
PTT Chemical: NatureWorks investment	196
Fibers/Yarns	
A vision to the world of cellulosic fibers in 2020	177
Absorption of copper ions by SeaCell lyocell fibers	206
Activated carbon fiber from PAN precursor and its application.....	208

Anti-microbial fiber Starlight feel (RadicGroup).....	181
Applications of non-circular cross-section chemical fibers.....	210
Belarus: lower fiber production	69
Brazil: more viscose staple fibers.....	69
Brief information	4–16, 61–68, 118–132, 180–192
Carbon fibers – high-tech materials for the mass market	113
Cellulosic fiber range for textiles (Birla Cellulose)	31
Chemical fiber feedstock outlook.....	57
Company information	4–16, 61–68, 118–132, 180–191
Cotton's impact on other fibers	30
Cupro yarns for textiles (Asahi Kasei Fibers)	86
Development of bico fibers for nonwovens in last decade in China	153
European Nylon Symposium, Frankfurt: conference report	83
Flame-retardant PyroTex fibers for protection and safety textiles.....	82
Global market for high-tenacity polyamide and polyester filament yarns 2008–2010	135
Global polyester fiber trends	64
Global synthetic industrial filament yarn and fiber markets.....	122
HTS carbon fiber type (Toho Tenax).....	91
Innovative polyolefin melt adhesion fibers for textile applications.....	213
ITMA unveils new chapter on fiber and yarn for its 2011 showcase	1
Long-term development of textile fiber demand	202

Nanofiber-covered yarns	84
Natural volcanic rock fibers	90
New bicofiber for artificial turf (EMPA/Tisca Tiara)	34
New yarn technology for artificial turf (Colbond).....	34
Newlife PET yarn for workwear (Filature Miroglio)	183
Overview of polyblend fibers.....	201
PET staple fiber market upturn – high capacity lines create competitive edge in commodity market.....	88
Spandex (elastane yarn) – expanding prospects.....	27
Stain-resistant polyester fabric for water absorption and oil-repellency	137
Structure and functionality of steam-jet fiber Felibendy	32
Superabsorbent bicomponent staple fiber Sabko	87
Techtextil review on fibers and yarns.....	92–96
Thermal properties of cellulose acetate nanofibers membranes electrospun by different solvents	204
Western Europe: chemical fiber titer program for nonwovens 2011	105

Fiber Production

6 th European Nylon Symposium	220
Acrylic fiber for flock (Dolan).....	151
Cabling and twisting machinery for tire cord (SwissTex)	221
Continual mixing and metering of liquid dyes and additives.....	144
Continuous masterbatch process for the cellulose fiber industry	138

Subject Index	Page	Page	Page
Customized yarn development for special technical disease control textiles.....	40	Wicking behavior of air-jet textured yarns	43
Filament breaches during air-gap spinning.....	38	Nonwovens	
ITMA 2011: innovations in chemical fiber production	218	Biopolymers for nonwovens – environmentally beneficial, technically advantageous, commercially feasible...49	
ITMA 2011: innovations in the field of cabling, twisting and texturing	222	Brief Information.....	229, 230
ITMA preview: new machinery for fiber production, texturing and nonwovens	161–174	Company Information	229, 230
Kinetics and thermodynamics of dyeing elastane/spandex fiber with direct dyes	149	Cupro nonwovens Bemliese for export markets (Asahi Kasei Fibers).....	160
New automatic winding machine (Sahm).....	220	Development of bico fibers for nonwovens in last decade in China	153
New masterbatch capacity for synthetic turf yarns (Americhem).....	139	Elastomeric durable nonwovens through the use of novel bicomponent fiber cross-sections	109
Piston screen changer with optimized flow channel geometries (Kreyenberg).....	37	Global PP spunbound capacity 2015 ...	128
Polymer – made by Oerlikon Barmag	36	Hydroentanglement process – a technological review	157
Project list of new polymer and chemical fiber plants 2011	97	Innovative nonwoven products (Freudenberg).....	51
Property and spinnability of polysulfonamide fiber	140	ITMA preview: new machinery for fiber production, texturing and nonwovens	161–174
Surface functionalization of PET fabric with atmospheric pressure plasma enhanced chemical vapor deposition	147	Japan: nonwovens production +20%	128
Tailor-made special yarns from PET POY for technical and medical products	214	New PP spunbound plant (Faré)	229
Tanatex: new in fiber spin finish business	217	Spunlaid cellulose nonwovens.....	52
		Viscose specialties for nonwovens (Kelheim Fibres)	41
		Western Europe: chemical fiber titer program for nonwovens 2011	105
		Research	
		Absorption of copper ions by SeaCell lyocell fibers	206
		Activated carbon fiber from PAN precursor and its application	208
		Applications of non-circular cross-section chemical fibers.....	210
		Customized yarn development for special technical disease control textiles.....	40
		Elastomeric durable nonwovens through the use of novel bicomponent fiber cross-sections	109
		Filament breaches during air-gap spinning.....	38
		Grafts determination of casein grafted acrylonitrile fibers	198
		Hydroentanglement process – a technological review	157
		Innovative polyolefin melt adhesion fibers for textile applications.....	213
		Kinetics and thermodynamics of dyeing elastane/spandex fiber with direct dyes	149
		Nanofiber-covered yarns	84
		Natural volcanic rock fibers	90
		New patents on fibers and fiber technology	22, 23, 74, 75
		Overview of polyblend fibers.....	201
		PET bottle recycling spinning technology for polyester yarn industry	78
		Property and spinnability of polysulfonamide fiber	140
		Superabsorbent bicomponent staple fiber Sabko.....	87
		Surface functionalization of PET fabric with atmospheric pressure plasma enhanced chemical vapor deposition.....	147
		Tailor-made special yarns from PET POY for technical and medical products	214
		Thermal properties of cellulose acetate nanofibers membranes electrospun by different solvents	204
		Wicking behavior of air-jet textured yarns	43
		Industry News	
		Dornbirn 2011: 50 th Man-made Fibers Congress	11, 123
		Nonwovens production +20%	13
		Techtextil 2011: international network for textile innovations.....	12
		1 st ITMA-ITMF World Textile Summit	199
		30 years Flock Association Europe.....	66
		A vision to the world of cellulosic fibers in 2020	177
		Brief Information.....	4, 13, 14, 61–68, 118–132, 180–192
		Carbon fibers – high-tech materials for the mass market	113
		Chemical fiber feedstock outlook.....	57
		Company Information	4–16, 60–68, 118–132, 180–191
		EU: new fiber labelling regulation	180
		Filtration 2011 in Chicago.....	182
		Germany: higher man-made fiber production.....	123
		Global carpet fiber consumption	184
		Global fiber production: polyester and polyamide expansion	116
		Global glass fiber capacity for composites.....	186
		Global market for high-tenacity polyamide and polyester filament yarns 2008–2010	135
		Global polyester fiber trends	64
		Global PP spunbond capacity 2015	128
		Global synthetic industrial filament yarn and fiber markets.....	122
		Grass Yarn Forum 2011	124
		Higher German nonwovens production in Q1	67
		Higher texturing machinery shipments.....	127
		Hightex 2012 in Istanbul	187
		ITMA 2011: extended fibers/yarn areas.....	118
Texturing			
Cost-efficient automation solution for BCF carpet yarn plants with modular winder units.....	47		
Higher texturing machinery shipments.....	127		
ITMA 2011: innovations in the field of cabling, twisting and texturing	222		
ITMA preview: new machinery for fiber production, texturing and nonwovens	161–174		
New ceramic friction disc	152		
New jet geometry in air-jet for ATY	226		
Online tension sensor system for false-twist draw-texturing machines	42		
Requirements for an automatic doffing machine – a survey	228		
S+ BCF carpet yarn machine (Oerlikon Neumag)	42		
Textured yarn production costs 2010 ...	120		
The main Asian and Middle East draw-textured yarn markets (Part 1).....	45		
The main Asian and Middle East draw-textured yarn markets (Part 2)....	101		

Subject Index		Page	
ITMA unveils new chapter on fiber and yarn for its 2011 showcase	1	Canada: higher PA industrial yarn exports	189
Japan: fiber machinery exports +6 %	188	Chile: higher synthetics consumption	129
Japan: nonwovens production +20 %	128	Colombia: lower synthetics production	129
Management	6, 66, 182	Company Information	17–19, 69–72 189–192
New books for the fiber and textile industry	20, 72, 192	EU-27: chemical fiber imports	17, 69
New products for the fiber industry	20	EU-27: man-made fiber trade 2009	189
Paul Schlack Man-Made Fibre Prize 2011	186	Global market for high-tenacity polyamide and polyester filament yarns 2008–2010	135
Polyester Forum 2011 in Shanghai	124	India: increase of technical textiles	130
Strong global elastane yarn demand	183	Iran: polyester recycling expanding	17
Successful INDEX 2011	65	Iran: first carbon fiber plant	190
Tecnor OrbiChem: 2011 Polyester, Polyamide & Intermediates Conference	136	ITMA unveils new chapter on fiber and yarn for its 2011 showcase	1
Textured yarn production costs 2010	120	Japan: higher fiber production	69
USA: higher PET BCF yarn consumption	184	Japan: lower cupro yarn production	69
International News			
Argentina: higher synthetics production	129	Mexico: higher synthetic imports	190
Asia: higher fiber consumption	189	New products for the fiber industry	132
Belarus: lower fiber production	69	Peru: higher synthetics consumption	130
Belarus: polyester yarn expansion	189	PR China: lower PVA fiber production	69
Brazil: higher fiber imports	17	PR China: new carbon fiber project	129
Brazil: higher synthetics consumption	129	Russia: higher PET staple production	70
Brazil: more viscose staple fibers	69	Russia: higher PP fiber production	69
Brief Information	69–72, 189–192	USA: expansion of technical yarns	71
		USA: fiber industry employment	70
		USA: higher fiber imports (H1 2011)	191
		USA: higher fiber shipments for nonwovens	71
		USA: higher fiber shipments	18
		USA: higher fiberfill shipments	19
		USA: higher imports of textured polyester yarn	191
		USA: higher man-made fiber exports	70
		USA: higher PET BCF yarn shipments	70
		USA: higher PET staple imports	19
		USA: higher PET staple shipments for nonwovens	131
		USA: higher PO rope yarn shipments	19
		USA: higher shipments of PA industrial yarns	191
		USA: higher tire yarn consumption	191
		USA: long term fiber production	70
		USA: lower carpet yarn shipments	131
		USA: lower fiber imports	191
		USA: man-made fiber consumption +10 %	71
		USA: man-made fiber imports +15 %	70
		USA: more industrial yarns	131
		USA: more PA carpet yarns	19
		USA: more PET nonwovens	19
		USA: more tire cord yarns	19, 71
		USA: stable polyolefin fiber capacity	19
		USA: synthetic fiber capacity 2013	131
		Vietnam: PET staple fiber plant in operation	131
		World: global capacity trends	192
		World: global fiber market for technical textiles	132
		World: strong viscose fiber demand	71

Company Index		Page	
Aalidhra Textile Engineers	127	Bekintex	108
Aditya Birla	31, 134	Belgian Fibres	107, 108
Advansa	105, 119	BIAX FiberFilm	51
Aiki Riotech	225	BioAmber	194
AKSA	4, 131	Biocel Paskov	6
Americhem	139, 161, 184	BKG	14
AMSilk	61, 187	BMW	113, 122, 130
Andritz	230	Borealis	24, 134, 194, 196
Andritz Küsters	161, 230	Bruvatex	180
Andritz Perfojet	13, 67, 161, 230	Buckeye Technologies	129
Aquafil	18, 182	Bühler	75, 97, 188, 195, 200
Asahi Kasei Chemicals	77	Cargill	49
Asahi Kasei Fibers	86, 128, 160, 183	Carvalhos	107
Asamer Basaltic Fibers	91	Ceramtec	161
Asota	92, 106, 107, 108	Cerfil	190
Asselin-Thibeau	230	CFK Valley Stade Recycling	113
Aurelius	181	Chemtex	97
Autefa Solutions	229	China Pacific Machatronic	156
Automatik Plastics Machinery	6, 195	China Prosperity Petrochemical	134
Avgol Nonwovens Industries	71	Chisso	10, 13, 68
Basell Poliolefine Italia	22	CHT/Bezema	161
BASF	24, 51, 76, 182, 194	Cixi Jiangnan Chemical Fiber	200
BASF-YPC	24	Clariant	51, 189, 191
baumhueter extrusion	23, 74	Colbond	18, 34
Bayer	124	ColorMatrix	132
Bayer MaterialScience	132	Comoli	190
Beaulieu Fibres	107	Coperion	195
Beijing Chonglee	79	Daiwabo	22
		DAK Americas	134
		Danaklon	10
		Davis-Standard	66
		Davy Process Technology	137
		De Rijke	196
		Deutsche Basalt Faser	91
		Dienes Apparatebau	13
		Dietze & Schell	225
		DiloGroup	229
		Dolan	4, 106, 124, 151
		Domsjo Fabriker	134
		dorix	61, 106, 108
		Dounor	107
		Dow Chemical	131
		Drake Extrusion	107, 108
		Dralon	124
		DS Fibres	105, 107
		DSM Dyneema	13, 61, 185, 190
		DSM IP Assets	75
		Dunlop Rubber	166
		DuPont	74, 75, 106, 108, 122, 140, 191, 194
		Ebner	97
		Ecofill Kapell	108
		Econ Maschinenbau	195
		Ems-Chemie	18, 62, 70, 72, 96, 105, 106, 107, 130, 191
		Ems-Chemie (Neumünster)	18, 62, 106, 108

Company Index		Page	Page	Page	
Ems-Griltech	96, 105, 106, 107	Ibrahim Fibres	18	Meraklon	107
Enka Colombia	129	ICD High Performance Fibres	13, 185	MicroFresh Filters	65
Enka Tecnica	156	IKB	76	Miroglio	10
EPG	124, 182	Indorama	4, 134, 181, 191	Mitsubishi	77
Epitropic Fibres	105	Indorama Ventures	70	Mitsubishi Chemical	194
Equifibres	124	Industrie Meccaniche	68	Mitsubishi Rayon	122, 130
EREMA	26	INEOS Manufacturing Belgium	74	Mitsui Chemicals	16
Erema	194	Innovative Properties	23	Mitsui Hygiene Materials	16
Erko Trützschler	67	Inquitex	106	Mogul Tekstil	67
ES FiberVisions	10, 23, 68, 108	Instron	68	Monosuisse	190
EuroFibers	61, 185	Invista	64, 77, 93, 129, 130, 131, 182, 183	Montefibre	119
Evonik Degussa	24	Invista Performance Technologies	137	MRC SGL Precursor	130
Evonik Fibres	92, 106, 108	Ishikawa Seisakusho	127	Murata Machinery	224
Fare'	229	Isomatex	91	Nanovel	52
Fiber Extrusion Technology	218	Jacob Holm	10	NATPET	196
Fiber Innovation Technology	154	Japan Exlan	74	NatureWorks	49, 77, 134, 196
Fibertex	66	Japan Vilene	19	Nexis Fibers	72
FiberVisions	10, 65, 107, 108	Japan Wool Textile	126	Next Generation	
Fiberweb	13, 128	JBF Industries	134	Recyclingmaschinen	81, 195, 196
Fibracat Europa	105	Jingwei Textile Machinery	222	Nextek	137
Fidion	105, 108	JNC	68, 128	Nextrusion	62
Fil Control	161	JNGX	154	Nilit	130, 182
Fil.Va	93, 108	John R. Starr	128, 230	Nippon Dyneema	185
Filature Miroglio	93, 183	Johns Manville	13, 130, 191	Noble Fiber	108
Filature Textile	183	Johns Manville Europe	67	Nordson	156
Filtes International	61	Julon	130	Noy Engineering	6, 14
Finat	70	Juyou Chemical Engineering	79	Noyfil	8, 181
First Quality Nonwovens	17	Kamenny Vek	91	NoyVallesina Engineering	97
Fleissner	67	Kampf Schneid- und Wickeltechnik	66	NRC	196
FR Safety Yarn	126	Kaneka	126	NSC nonwoven	67, 68, 166, 230
Frana Polifibre	105, 107	Karl Mayer Malimo	188	Oerlikon Barmag	16, 36, 45, 68, 101, 120, 127, 144, 162, 188, 218, 224, 228
Fraver	124	Katoen Natie	196	Oerlikon Neumag	6, 16, 42, 47, 68, 88, 128, 154, 156, 166, 188, 195, 229
Freudenberg Filtration Technologies	65	Kelheim Fibres	105, 124, 180, 182	Oerlikon Saurer	14, 166, 222, 224
Freudenberg NA	191	Kermel	10, 106	Oerlikon Textile	42, 188, 199
Freudenberg Nonwovens	51, 65, 68	Kimberly-Clark	22, 23	Oerlikon Textile Components	168, 226
Freudenberg Politex	65	Koksan PET Packaging	77	Outlast Technologies	4, 62
Freudenberg Vilene	19	Kolon Glotech	22	Pallmann Maschinen	81
Galan Textile Machinery	224	Kolon Industries	75, 191	Parkdale Mills	131
GEP	7	KordsaGlobal	136	Pasia Fiber & Composite	91
Gilbos	222	Kreyenborg	14, 37, 75, 130, 137, 194	PBI Performance Products	66, 181
Giudici	225	Krones	200	PCI Fibres	27, 200, 202
Gneuß Kunststofftechnik	24, 81, 162, 195, 197, 200	Kuibyshev Azot	190	PCI Nylon	83, 220
God Way Philips	149	Kuitu Finland	105	Pedex	7
Goulston Technologies	51	Kuraray	74, 75	Pegas Nonwovens	69, 189, 229
Grafe Advanced Polymers	184	Kuraray Kuraflex	32	Pennine Fibre Industries	106
Grasim Industries	31	Kurskhimvolokno	190	Perlon-Monofil	118
Grinp	147	Lankhorst Indutech	190	Petro Vietnam Construction	131
Groz-Beckert	124	Lanxess	24, 118, 189	PetStar	200
Gruschwitz	61, 92, 185	Lauffenmühle	126	Philip Morris Products	23
Gualchierani Baling	68	Lawson Hemphill	173, 188	Pierret Industries	81
Guangzhou ES Fiber	68	Leigh Fibres	19	Pill Nassvliestechnik	180
Gunze	74	Lenzing	6, 7, 60, 71, 74, 93, 105, 129, 177, 180, 182	Pinkert Textilmaschinen	188
Güven	18	Lenzing Fibres Grimsby	105	Polyamide High Performance	119, 135
Hahl	7	Lenzing Instruments	16, 164	Polyester High Performance	119
Hahl Filaments	7	Lenzing Nanjing Fibres	129	Polymer Engineering	97
Harper International	62	Lenzing Plastics	6, 108, 124	Polyprima	134
Herbold Meckesheim	81, 195, 197	Lenzing Technik	97, 129	Polyvel	51
Hercules	10	LG International	131	Power-Heat-Set	170
Herrmann Ultraschall	13, 230	Liaoning Deli	153	Price Hanna Consultants	230
Hills	153	LincSpun Yarns	130	Pro Polymer	4
Himson	127	List	138	Propilan	108
Hi-Tech	128	Litzler	182	PTT Chemical	196
Hi-Tech Nonwoven Technology	229	Lunnex Chemical Fiber	200	PTT MCC Biochem	194
Hoechst	6	Lurgi	97	Pulion International	81
Huafon Microfiber	229	Luxilon Industries	23	Purac	24
Hubron	196	Maag Group	6, 195	PyroTex	82
Huntsman Textile Effects	132	Maag-Automatic	200	Qixi	154
Huvis	153	Mahr	127	Questar	144
HXN	154	Maire Tecnimont	14	R.Stat	106
Hyosung	14, 17, 122, 183, 189	Märkische Faser	106	Radicifil	106
Hyundai Engineering	131	MAS	195		

Trendbook

Technical Textiles 2012

INNOVATIONS • TRENDS • MARKETS



Focus: Sustainability

Order now at the special value price of € 149.-!

Technical Textiles in Applications

Publication date: March 2012

3-part compendium

Trend reports Focus on China

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



Yes, I wish to order ___ copies of the **Trendbook Technical Textiles 2012** at the price per copy of € 149.-*

Surname, First Name _____

Postcode, City, Country _____

Company _____

Tel. _____

Position _____

E-mail _____

Address _____

X Date, Signature _____

Deutscher Fachverlag GmbH
Rainer Miserre
Mainzer Landstraße 251
60326 Frankfurt/Germany

Fax: **+49 (0) 69 7595-1290**
Mail: rainer.miserre@dfv.de

*All prices include VAT but are subject to shipping charges
As of November 2011
Prices subject to change



Company Index Page

RadiciGroup	8, 61, 181, 184	Skaps Industries	68	Thüringer Filamente TFG	4
RadiciSpandex	61, 183	Slack & Parr	218	Tianjing Teda	156
Ratti	190, 224	smartfiber	206	Tisca Tiara	34
Rauschert	152	Snow & Philipp	10	TMI Group	188
Reifenhäuser	66, 188	Södra Cell International	77, 196	TMT Machinery	97, 127, 219, 224
Reifenhäuser Reicofil	67, 128	Spunchem International	196	Toho Tenax	33, 182
Reiter Oberflächentechnik	13	SPV	6, 7, 60	Toho Tenax Europe	91, 108
Reliance	132, 136	SSM Schärer Schweiter Mettler	225	Toptec	180
Retech	16, 42, 170	Stamicarbon	6, 14	Toray Advanced Material Korea	122
Rhodia	76	Starlinger	136	Toray Fluorofibers	22
Rhovyl	108	Steen & Co.	108	Toray Industries	14, 122, 126, 128
Rieter	188	STFG	4	Total Petrochemical	23
Rieter CZ	188	Sunrex Industry	16	Toyobo	92, 198
Rowa Group	144	Superba	127, 168	Trevira	4, 6, 87, 94, 106, 108, 180
Rowasol	144	Svenska Rayon	105	Trevos Kostalov	94
SAAF	67	Svenskt Konstsilke	94	Trützschler Nonwovens	67, 129, 171
SAB Sonderanlagenbau Nord	220	Svetlogorsk Khimvolokno	189	TWD Fibres	126
Sabancı	119	SwissTex America	14	Twisttechnology Frimal Trading	224
SABIC	24, 77, 119, 122, 126	SwissTex France	14, 172, 190, 221, 222	Uhde Inventa-Fischer	25, 76, 77, 97, 137
Sabic	196	SwissTex Winterthur	14, 172, 190, 219	Unifi	64, 131, 183
Sahm	220	Systronic	149	UOP SINCO	97
Salteks Tekstil	131	Taiwan Fareast	153	Uster Technologies	124
Salvin Tekstil	131	Tanatex Chemicals	171, 217	Valvan Baling Systems	68
Sampaio & Filhos – Texteis	62	Tatham	171	VB S&T	218
Sandler	66, 128	TBL	188	Vecoplan	81
Sapona Manufacturing	127	Teakwang Industrial	122	Vestergaard Frandsen	40
SASA	119	Tecfibres	106	VIAM Holdings	19
Schoeller (Bregenz)	94, 181	Technical Absorbents	106	Vulkan	91
Selbitzer Chemiefaser	61	Technobasalt – Invest	91	Wanjie Group	16
Selcuk	68	Tecnon OrbiChem	24, 30, 57, 64, 136	Waxman Fibres	62
Serafin	62	Teijin	33, 62, 122, 182	Weima America	81
Se-So-Tech	200	Teijin Aramid	6, 93, 106, 122, 185, 187	Wellman Inc.	134
SGL Carbon	113, 124, 130, 182	Teijin Fibers	17, 18, 137, 140	Wellman International	96, 106, 108, 126, 181
Shanghai Textile Holding	140	Tel Rad Cuyo	10	Witte Pumps & Technology	14
Shaoyang Textile Machinery	200	Temco	42	Woongjin Chemical	23
Shinkong Synthetic Fibers	22, 75	TenCate	62	Yaolong	156
SHRC	156	TenCate Advanced Composites	126	YCTEX	153, 154
SHROUQ	77	TenCate Grass	62	Yue Jian Machinery Manufacture	225
Siemens	47	Tessiture Pietro Radici	184	ZAO Polymatiz	229
Silanotex	94	Testrite	166	Zhaoqing Mankelong New Synthetic Fiber	153
Silon	195	Textechno Herbert Stein	164, 219	Zhejiang GBF	91
Sinopec	24	Textisol	67	Zhengjia Milkfiber	198
Sinterama	4	The Fiber Year	72, 122	Ziegler	188
SK Chemicals	70	Thiele Polyester Technology Service	78, 80,	Zschimmer & Schwarz	20
SK Eurochem	70		195, 200	Zyex	93, 108



Chemical Fibers International
Fiber Polymers, Fibers, Texturing and Spunbonds
Trade Technology

Editorial Program 2012

Volume 62

Issue	Main Topics	Conferences/Trade Shows
<p>1 March Publication date March 21, 2012</p>	<p>Fiber raw materials / Cellulosic fiber specialties / PP fibers / PET fibers / Carpet fiber developments (Domotex, Hanover) / Textured yarns / Elastic fiber developments / Nonwovens technologies / Industry news</p>	<p>6th Grass Yarn & Tufters Forum, Feb. 20–22, 2012, Zurich/Switzerland 6th European Nylon Symposium, Feb. 27/28, 2012, Frankfurt/Germany 5th American Nylon Symposium, March 30, 2012, Atlanta, GA/USA</p>
<p>2 June Publication date June 5, 2012</p>	<p>Fiber raw materials / Polyamide fibers / Fibers for nonwovens / ITMA Asia + CITME 2012 preview: new machinery / Fiber technology / Nonwovens technologies / Industry news</p>	<p>ITMA Asia + CITME 2012, June 12–16, 2012, Shanghai/PR China Achema 2012, June 18–22, 2012, Frankfurt/Germany</p>
<p>3 September Publication date September 4, 2012</p>	<p>Fiber raw materials / Technical fibers / Global fiber markets / Project list: New polymer and chemical plants 2012 / Man-made Fibers Congress Dornbirn: preview / World trade with texturing machines / Industry news</p>	<p>51st Man-Made Fibers Congress, Sept. 19–21, 2012, Dornbirn/Austria CINTE Techtexil China 2012, Oct. 22–24, 2012, Shanghai/PR China IFAI Expo 2012, Nov. 7–9, 2012, Boston, MA/USA</p>
<p>4 December Publication date December 5, 2012</p>	<p>Fiber raw materials / Synthetic fiber specialties / PP fiber technology / Spin finishes / Texturing technology (machinery, yarns, markets) / Industry news</p>	<p>India ITME 2012, Dec. 2–7, 2012, Mumbai/India</p>