

Deutscher Fachverlag GmbH  
 Mainzer Landstraße 251  
 60326 Frankfurt am Main/Germany  
 Phone: +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

### Volume 57

# Index 2007

## Author Index

- | page   | page   | page   |
|--|--|--|
| <b>Anderton, N.:</b> Metering pumps for all man-made fibers .....196   | <b>Fang, F.,</b> Chaoming, R., Jianyong, Y., Ni, W.: Physical properties of acrylonitrile based casein fibers .....257                   | - Gries, T., Lübben, J.: Production and characterization of bicomponent fibers with core/sheath-configuration using PPS and PET .....259                 |
| <b>Arshi, A.,</b> Mählmann, I., Zobel, S.: ITMA 2007: Nonwoven production technology (Part 2) .....332   | <b>Gerking, L.,</b> Stobik, M.: Nanoval splitspinning – from coarse to nano...210  | <b>Husmann, S.:</b> Functional finishing treatments for technical nonwovens .....326   |
| <b>Arslan, A.:</b> Milk protein fibers (Part 1) .....108   | <b>Giessmann, A.,</b> Glawe, A.: Coating technologies for functional finishing of yarns and filaments .....131                           | <b>Ishikawa, S.:</b> High efficiency and long on-stream life polymer filters .....26   |
| <b>Artunc, H.,</b> Schindler, S., Bauder, H.-J., Planck, H., Braun, M.: Increasing texturing performance by modified POY and machine components .....124 | <b>Glawe, A.,</b> Giessmann, A.: Coating technologies for functional finishing of yarns and filaments .....131                           | <b>Jianyong, Y.,</b> Ni, W., Fang, F., Chaoming, R.: Physical properties of acrylonitrile based casein fibers .....257                                   |
| <b>Bauder, H.-J.,</b> Planck, H., Braun, M., Artunc, H., Schindler, S.: Increasing texturing performance by modified POY and machine components .....124 | <b>Gries, T.,</b> Schmenk, B.: Online quality management for elastic yarns .....42   | <b>Jungbecker, P.,</b> Houis, S., Seide, G., Gries, T.: Residence time simulation in bicomponent spinnerets for degradable polymers .....184             |
| <b>Bauer, J.:</b> Innovative meltblown products with improved cost structure .....323  | - Houis, S., Schedukat, N.: PVDF: melt spinning of trilobal shaped, hollow fiber and fine multifilament yarn .....122                    | - ITMA 2007: Specialties in fiber production .....266  |
| <b>Benassi, P.:</b> JETlace Essentiel – spunlace machine for lightweight products .....212   | - Jungbecker, P., Houis, S., Seide, G.: Residence time simulation in bicomponent spinnerets for degradable polymers .....184             | <b>Kalantari, B.,</b> Rahbar, R.S., Mojtahedi, M.R.M.: Comparison of crimp properties measuring methods of PA 6 textured yarns.....127                   |
| <b>Bott, R.,</b> Langeloh, T., Schießl, M.: Filtration of PTA in a single process unit .....168  | - Lübben, J., Houis, S.: Production and characterization of bicomponent fibers with core/sheath-configuration using PPS and PET .....259 | <b>Kalies, S.,</b> Rademacher, M.: Sytec One: new BCF machine .....194   |
| <b>Braun, M.,</b> Artunc, H., Schindler, S., Bauder, H.-J., Planck, H.: Increasing texturing performance by modified POY and machine components .....124 | <b>Gull, U.,</b> Stahlecker, S., Wenger, B.: Texturing and cover process – modular systems.....55  | <b>Kastner, J.,</b> Meyers, F.: Highest flexibility in PET production ..270  |
| <b>Brice, R.:</b> Markets in industrial fibers – nylon and polyester industrial filament yarns.....37  | <b>Hammerschmidt, J.,</b> Linsbauer, H.: Binding fiber for PET needle-felt carpets .....107  | <b>Kazemi, S.:</b> Iran's polyester industry.....95  |
| <b>Carmichael, A.:</b> Markets in industrial fibers – aramids and other high-performance fibers .....39  | <b>Hayes, E.:</b> Global textile fiber market trends .....228  | <b>Koslowski, H.-J.:</b> European investment for technical fibers.....70   |
| <b>Chaoming, R.,</b> Jianyong, Y., Ni, W., Fang, F.: Physical properties of acrylonitrile based casein fibers .....257                                   | <b>Helbing, U.:</b> New developments for mixing and metering .....188  | - Global market trends for synthetic fiber polymers .....287   |
| <b>Charaf, F.:</b> Major developments in the global polyamide 66 chain .....2  | <b>Heye, U.,</b> Schilde, W., Erth, H.: Spunbond nonwovens made from splittable bi-component filaments.....61                            | <b>Langeloh, T.,</b> Schießl, M., Bott, R.: Filtration of PTA in a single process unit .....168  |
| <b>Dickmeiß, F.:</b> High-efficiency dynamic cavity mixers for polymer processing....45  | <b>Hoss, M.:</b> Functional fibers in the fast lane .....137   | <b>Linsbauer, H.,</b> Hammerschmidt, J.: Binding fiber for PET needle-felt carpets .....107  |
| <b>Driscoll, P.:</b> Review and prospects of global demand for textile fibers.....32   | <b>Houis, S.,</b> Schedukat, N., Gries, T.: PVDF: melt spinning of trilobal shaped, hollow fiber and fine multifilament yarn .....122    | <b>Longworth, B.:</b> Filter cleaning technologies for polymer applications – the next generation .....30  |
| - Nylon fiber volumes – cycle versus trend .....174  | - Seide, G., Gries, T., Jungbecker, P.: Residence time simulation in bicomponent spinnerets for degradable polymers .....184             | <b>Lorentz, V.:</b> Spunlaced nonwovens – advantageous alternative for filtration media .....214   |
| <b>Erth, H.,</b> Heye, U., Schilde, W.: Spunbond nonwovens made from splittable bi-component filaments.....61  |  | <b>Lübben, J.,</b> Houis, S., Gries, T.: Production and characterization of bicomponent fibers with core/sheath-configuration using PPS and PET .....259 |

## Author Index

page

page

page

- Mählmann, I.:**  
ITMA 2007: Nonwoven production technology (Part 1) .....278
- Zobel, S., Arshi, A.: ITMA 2007: Nonwoven production technology (Part 2) .....332
- Mojtahedi, M.R.M.,** Kalantari, B., Rahbar, R.S.: Comparison of crimp properties measuring methods of PA 6 textured yarns.....127
- Müller, T.:** Non-commodity polymer filter cleaning .....29
- Ni, W.,** Fang, F., Chaoming, R., Jianyong, Y.: Physical properties of acrylonitrile based casein fibers .....257
- Padhye, R.,** Singh, S.P., Reichwein, M.: New high-speed concept for manufacturing bi-shrinkage yarns .....49
- Planck, H.,** Braun, M., Artunc, H., Schindler, S., Bauder, H.-J.: Increasing texturing performance by modified POY and machine components .....124
- Prisse, A.:**  
Polyolefins in technical textiles.....14
- Qin, X.-H.,** Shan-Yuan Wang:  
Structure of PAN nanofibers with LiCl by electrospinning.....53
- Zhang, J., Wang, X.-W., Wang, S.-Y.: Porous PAN nonwoven fabricated by electrospinning .....282
- Qin, Y.:** Functional cellulosic fibers for wound management.....34
- Rademacher, M.,** Kalies, S.: Sytec One: new BCF machine .....194
- Rahbar, R.S.,** Mojtahedi, M.R.M., Kalantari, B.: Comparison of crimp properties measuring methods of PA 6 textured yarns.....127
- Raue, E.:**  
New autoclave for PA 66 .....172
- Reichwein, M.,** Padhye, R., Singh, S.P.: New high-speed concept for manufacturing bi-shrinkage yarns .....49
- Singh, S.P., Schäfer, K.: Quenching of melt extruded continuous filaments - past, present and future .....178
- Roellke, M.,** Singh, S.P.: Market potential for PET bi-shrinkage yarns in Asia .....253
- Rotem, R.:** Bi-component yarns for elastic woven fabrics .....36
- Schäfer, K.,** Reichwein, M., Singh, S.P.: Quenching of melt extruded continuous filaments –past, present and future .....178
- Schaller, R.:**  
Flakes-To-Resin (FTR)-recycling .....252
- Schedukat, N.,** Gries, T., Houis, S.: PVDF: melt spinning of trilobal shaped, hollow fiber and fine multifilament yarn .....122
- Schießl, M.,** Bott, R., Langeloh, T.: Filtration of PTA in a single process unit .....168
- Schilde, W.,** Erth, H., Heye, U.: Spunbond nonwovens made from splittable bi-component filaments.....61
- Schindler, S.,** Bauder, H.-J., Planck, H., Braun, M., Artunc, H.: Increasing texturing performance by modified POY and machine components .....124
- Schmenk, B.,** Gries, T.: Online quality management for elastic yarns .....42
- ITMA 2007:  
Innovations in textured yarn production and technology .....274
- Schwarz, R.:** Polyamide and polyester recycling – twin-screw extrusion and its application .....272
- Seide, G.:**  
Polyester & PET Chain 2006 .....41
- Gries, T., Jungbecker, P., Houis, S.: Residence time simulation in bicomponent spinnerets for degradable polymers .....184
- Sezen, M.:** PET filament yarns as pile yarn in carpets .....275
- Singh, S.P.,** Reichwein, M., Padhye, R.: New high-speed concept for manufacturing bi-shrinkage yarns .....49
- Schäfer, K., Reichwein, M.: Quenching of melt extruded continuous filaments – past, present and future .....178
- Roellke, M.: Market potential for PET bi-shrinkage yarns in Asia .....253
- Smith, R.:** Effect of inadequate cleaning of metallic filters on polymer plant operating costs.....92
- Snell, H.:** PET recyclates for the fiber industry.....28
- Stahlecker, S.,** Wenger, B., Gull, U.: Texturing and cover process – modular systems.....55
- Stobik, M.,** Gerking, L.: Nanoval spiltspinning – from coarse to nano .....210
- Thiele, U.K.:**  
Trends in polyester additives .....223
- Vogel, J.:** Advanced industrial yarn production technology.....119
- von Arx, R.:** Solutions for heat treatment and drawing of synthetic filament yarns .....268
- Wagner, U.:** MPS CoolFlex – for fine denier texturing .....276
- Walter, S.:** ITMA 2007: Innovations in chemical fiber production .....265
- Wang, S.-Y.,** Xiao-Hong Qin:  
Structure of PAN nanofibers with LiCl by electrospinning.....53
- Qin, X.-H., Zhang, J., Wang, X.-W.: Porous PAN nonwoven fabricated by electrospinning .....282
- Wang, X.-W.,** Wang, S.-Y., Qin, X.-H., Zhang, J.: Porous PAN nonwoven fabricated by electrospinning .....282
- Weigel, J.:** Spin finishes for optimized production of industrial yarns .....318
- Wenger, B.,** Gull, U., Stahlecker, S.: Texturing and cover process – modular systems.....55
- Zhang, J.,** Wang, X.-W., Wang, S.-Y., Qin, X.-H.: Porous PAN nonwoven fabricated by electrospinning .....282
- Zhiyi, Z.:** Chemical fiber industry in China .....294
- Zobel, S.,** Arshi, A., Mählmann, I.: ITMA 2007: Nonwoven production technology (Part 2)

Chemical Fibers  
InternationalFiber Polymers, Fibers,  
Texturing and SpunbondsTextile  
Technology

Volume 57

2007

Issue 1-2

Pages

1 – 68

Issue 3

Pages

69 – 136

Issue 4

Pages

137 – 222

Issue 5

Pages

223 – 286

Issue 6

Pages

287 – 338

## Subject Index

Subject Index	page	Subject Index	page
<b>Raw Materials: General</b>			
Bamboo for cellulose pulp for fibers.....	31	Innovation of acrylic fibers:	
Brief information.....	24, 88	Dolan (Abstract).....	262
Company information.....	24, 88, 162, 163	Markets in industrial fibers – aramids	
Copolymers for masterbatch.....	230	and other high performance fibers.....	39
Dissolving woodpulp for viscose		Markets in industrial fibers – PA and	
staple fibers: global trends.....	164	PET industrial filament yarns.....	37
Effect of inadequate cleaning of		Milk protein fibers.....	108
metallic filters on polymer plant		New aramid pulp process for	
operating costs.....	92	paper applications (Abstract).....	263
Filter cleaning technologies for		Nexylene - golden fibers for	
polymer applications.....	30	various applications (Abstract).....	262
Filtration of PTA in a single		PA 612 monofilaments (Tynex).....	230
process unit.....	168	PET and PPS yarn: recent	
High efficiency and long on-stream		developments (Abstract).....	261
life polymer filters.....	26	Polyolefins in technical textiles.....	14
Monofilament and strapping lines.....	249	Polyurethane tapes for textile	
New autoclave for PA 66.....	172	applications (Abstract).....	263
Non-commodity polymer		Techtextil preview.....	100-106
filter cleaning.....	29	<b>Fibers/Yarns: Cellulosics</b>	
Polymer evacuation technology.....	249	Cellulose multi-component fibers	
Products in masterbatch formulation.....	173	from ionic liquids (Abstract).....	261
Project list of new polymer and		Functional cellulosic fibers for	
chemical fiber plants 2007.....	112-118	wound management.....	34
Static mixer for producing		Modern silk – fine denier viscose	
polymer products.....	89	filament yarn for new markets	
Synthetic fiber polymers:		(Abstract).....	262
global market trends.....	287	Optimization of physical performance	
<b>Raw Materials: PET</b>			
Flakes-To-Resin (FTR) recycling.....	252	with Tencel blends (Abstract).....	262
Granulators with forced feeding.....	90	Viscose fiber Lunacel.....	315
Halogen free masterbatch for		<b>Fibers/Yarns: PA</b>	
PET fibers (Abstract).....	261	Bi-component yarns for elastic	
Int'l Recycled PET		woven fabrics.....	36
Fiber & Tech Forum.....	252	Elitex yarns for new high-conductive	
PET fiber raw material trends:		textile structures (Abstract).....	262
Indonesia.....	312	Functionalized nanoadditives:	
PET recyclates for the fiber industry.....	28	novel yarn properties,	
Sorona polymers for yarns.....	303	not only for PA 6 (Abstract).....	263
Trends in PET additives.....	223	Major developments in the	
<b>Raw Materials: PP</b>			
Polymers for PP fibers for		global PA 66 chain.....	2
high performing textiles.....	171	Nylon fiber volumes –	
PP polymer resins.....	313	cycle versus trend.....	174
PP resin for MB nonwovens.....	314	PA 66 textile filament yarn	
<b>Fibers/Yarns: General</b>			
Acid-dye-dyeable spandex fiber.....	315	for activewear.....	40
Acrylic fiber Dolan nano.....	232	PA 66 yarns Oeko-Tex Standard 100.....	301
Acrylonitrile based casein fibers:		PET and PA fiber market trends.....	292
physical properties.....	257	PET and PA: what does the	
Bicomponent fibers with core/sheath-		future hold? (Abstract).....	264
confiburation using PPS and PET.....	259	<b>Fibers/Yarns: PET</b>	
Chemically bonded PTFE-PA materials –		100% recycled PET yarn.....	306
production and processing to		Bicomponent fibers with core/sheath-	
technical fibers (Abstract).....	263	confiburation using PPS and PET.....	259
Functional fibers in the fast lane.....	137	Binding fiber for PET	
Global demand for textile fibers:		needle-felt carpets.....	107
review and prospects.....	32	Conductive fiber based on CNT.....	316
<b>Raw Materials: General</b>			
Latest in PET products, processes		ITMA 2007: innovations in	
and beyond (Abstract).....	264	chemical fiber production.....	265
Modifications of PET fine filaments		ITMA 2007:	
and effects of fiber and fabric		specialties in fiber production.....	266
properties for functionalities in		<b>Fiber production: General</b>	
apparel (Abstract).....	261	Advanced industrial yarn production	
New functional yarns.....	176	technology.....	119
On the way to photocatalytic fibers:		BCF machine Sytec One.....	194
elements of fiber development		Carbon fiber and PAN precursor	
(Abstract).....	263	winders.....	130
PET and PA fiber market trends.....	292	Coating technologies for functional	
PET and PA: what does the		finishing of yarns and filaments.....	131
future hold? (Abstract).....	264	Dynamic modulus tester.....	48
PET and PPS yarn:		High-efficiency dynamic cavity mixers	
recent developments (Abstract).....	261	for polymer processing.....	45
PET bi-shrinkage yarns: market		Increasing texturing performance	
potential in Asia.....	253	by modified POY and machine	
PET filament yarns as pile yarn		components.....	124
in carpets (Abstract).....	275	ITMA 2007: preview.....	198-209
Polyester & PET Chain 2006.....	41	K 2007 preview.....	246
<b>Fiber production: General</b>			
Advanced industrial yarn production		Melt-spinning laboratory line	
technology.....	119	for PEI yarns.....	186
BCF machine Sytec One.....	194	Metering pumps for all	
Carbon fiber and PAN precursor		man-made fibers.....	196
winders.....	130	Mixing and metering:	
Coating technologies for functional		new developments.....	188
finishing of yarns and filaments.....	131	News for fiber production	
Dynamic modulus tester.....	48	and texturing.....	273
High-efficiency dynamic cavity mixers		Online measurement of molecular	
for polymer processing.....	45	orientation in fibers during spinning	
Increasing texturing performance		(Abstract).....	264
by modified POY and machine		Online quality management for	
components.....	124	elastic yarns.....	42
ITMA 2007: preview.....	198-209	Online viscometer for additional	
K 2007 preview.....	246	process control on filtration	
Melt-spinning laboratory line		systems.....	172
for PEI yarns.....	186	Project list of new polymer and	
Metering pumps for all		chemical fiber plants 2007.....	112-118
man-made fibers.....	196	PVDF: melt spinning of trilobal	
Mixing and metering:		shaped, hollow fiber and	
new developments.....	188	fine multifilament yarn.....	122
News for fiber production		Quenching of melt extruded	
and texturing.....	273	continuous filaments –	
Online measurement of molecular		past, present and future.....	178
orientation in fibers during spinning			
(Abstract).....	264		
Online quality management for			
elastic yarns.....	42		
Online viscometer for additional			
process control on filtration			
systems.....	172		
Project list of new polymer and			
chemical fiber plants 2007.....	112-118		
PVDF: melt spinning of trilobal			
shaped, hollow fiber and			
fine multifilament yarn.....	122		
Quenching of melt extruded			
continuous filaments –			
past, present and future.....	178		

## Subject Index

page

page

page

Residence time simulation in  
bicomponent spinnerets for  
degradable polymers .....184

Self conveying hopper loader  
with increased conveying rate .....48

Solutions for heat treatment and  
drawing of synthetic filament yarns...268

Spin finishes for optimized production  
of industrial yarns .....318

Structure of PAN nanofibers with  
LiCl by electrospinning .....53

Technical yarn extrusion system  
symTTec.....196

Winder for synthetic yarns .....316

**Fiber production: PA**

Comparison of crimp properties  
measuring methods of PA 6  
textured yarns .....127

PA and PET recycling – twin-screw  
extrusion and its application .....272

**Fiber production: PET**

Highest flexibility in PET production .....270

High-speed concept for manufacturing bi-  
shrinkage yarns.....49

PA and PET recycling - twin-screw extrusi-  
on and its application .....272

**Fiber production: PP**

Austrofil spinning machinery .....173

Phenol-free stabilizer for PP fibers.....317

PP spinning machine .....316

**Texturing**

Comparison of crimp properties  
measuring methods of PA 6  
textured yarns .....127

Friction discs for spun-dyed  
filament yarns.....275

Increasing texturing performance  
by modified POY and machine  
components .....124

Interlacing air jets.....192

ITMA 2007: innovations in textured  
yarn production and technology .....274

ITMA 2007: preview .....198-209

MPS CoolFlex –  
for fine denier texturing .....276

News for fiber production  
and texturing .....273

Texturing and cover process –  
modular system .....55

**Nonwovens**

Brief information .....133

Chemical fiber titer program for  
nonwovens 2007  
(Western Europe).....57-60

Company information .....60, 65, 133

Extruder for meltblown nonwovens .....152

Functional finishing treatments  
for technical nonwovens.....326

ITMA 2007: nonwoven production  
technology (Part 1) .....278

ITMA 2007: nonwoven production  
technology (Part 2) .....332

ITMA 2007: preview .....215-219

Meltblown products with  
improved cost structure .....323

Nanoval spinnings –  
from coarse to nano .....210

Porous PAN nonwoven fabricated  
by electrospinning .....282

PP spunbond capacity: world .....133

Spunbonded nonwovens made from  
splittable bi-component filaments.....61

Spunlace line for wet wipes .....212

Spunlace machine for lightweight  
products .....212

Spunlaced nonwovens –  
advantageous alternative for  
filtration media .....214

**Research**

Acrylonitrile based casein fibers:  
physical properties .....257

Bacteria at the interface of textiles  
and skin (Abstract) .....262

Bicomponent fibers with core/sheath-  
configuration using PPS and PET.....259

Bicomponent yarns and fibers:  
possibilities for innovation  
(Abstract).....264

Cellulose multi-component fibers  
from ionic liquids (Abstract) .....261

Chemically bonded PTFE-PA materials –  
production and processing to  
technical fibers (Abstract) .....263

Comparison of crimp properties  
measuring methods of PA 6  
textured yarns .....127

Development of innovative spacer  
preforms for production of function  
integrated composites (Abstract) .....263

Elitex yarns for new high-conductive  
textile structures (Abstract) .....262

Functional cellulosic fibers for  
wound management .....34

Functionalized nanoadditives:  
novel yarn properties,  
not only for PA 6 (Abstract).....263

Halogen free masterbatch for  
PET fibers (Abstract).....261

Increasing texturing performance  
by modified POY and machine  
components .....124

Influence of textile materials on  
a restful sleep (Abstract) .....261

On the way to photocatalytic fibers:  
elements of fiber development  
(Abstract).....263

Online measurement of molecular  
orientation in fibers during spinning  
(Abstract).....264

Online quality management for  
elastic yarns .....42

Optimization of physical performance  
with Tencel blends (Abstract) .....262

PVDF: melt spinning of trilobal shaped,  
hollow fiber and fine  
multifilament yarn .....122

Residence time simulation in  
bicomponent spinnerets for  
degradable polymers .....184

Specialty filament spinning plant .....56

Spunbonded nonwovens made from  
splittable bi-component filaments.....61

Structure of PAN nanofibers with  
LiCl by electrospinning .....53

Textile rapid prototyping,  
from polymer to textile fabric .....176

**Fiber Industry**

Anti-dumping duty on Asian PET  
staple fibers.....6

Anti-dumping on PET staple fibers  
from China: USA.....19

Anti-dumping policy of EU .....9

Asahi Kasei Fibers: company profile .....302

Brief information .....6, 8, 12, 13,  
17-19, 76, 78-83, 145, 149,  
150, 152, 155-158, 230, 232,  
235, 236, 239-241, 303-307

Carpet Competence Center  
inaugurated .....110

Chemical fiber discrimination: India? .....17

Chemical fiber industry in China.....294

Chemical fiber production:  
strong expansion in China and India ..140

Company information .....6, 8, 9,  
13, 14, 16-19, 40, 74,  
78-83, 155-158, 230, 232,  
234-236, 239-241, 303-307

Current status of synthetic fiber  
industry of South East Asia  
(Abstract).....264

Elastane yarn production: global .....146

European investment for  
technical fibers .....70

European Synthetic Turf Organisation...232

Functional fibers in the fast lane .....137

Global demand for textile fibers:  
review and prospects.....32

India fiber story (Abstract).....261

International fiber trade journal  
report .....20, 84, 158, 242, 308

International news .....17-19, 81-83,  
155-158, 239-241, 305-307

Iran's polyester industry .....95

ITMA 2011 in Barcelona.....237

Major developments in the  
global PA 66 chain .....2

Subject Index	page	page	page
Management .....	15, 79, 150, 151, 234, 303		
Markets in industrial fibers – aramids and other high performance fibers .....	39		
Markets in industrial fibers – PA and PET industrial filament yarns .....	37		
New books for the chemical fiber industry .....	20, 84, 158, 236, 308		
New generic name elastolefin .....	4		
New patents on fibers and fiber technology .....	22-23, 86-87, 160-161, 244-245, 310-311		
New products for the fiber and textile industry.....	237		
No anti-dumping on staple fibers: EU.....	74		
PET anti-dumping: Pakistan .....	18		
Project list of new polymer and chemical fiber plants 2007 .....	112-118		
Synthetic fiber industry in Indonesia.....	300		
Techtextil and Avantex 2007 – using synergy effects .....	98		
<b>Economy: General</b>			
Brief information.....	148		
Company information .....	148, 149, 150, 151, 152, 234		
European investment for technical fibers .....	70		
Synthetic turf football fields .....	303		
<b>Economy: Raw materials</b>			
Brief information.....	250, 251, 312, 313, 314		
Caprolactam expansion: Russia .....	163		
Company information .....	250, 251, 312, 313, 314		
PA polymer prices .....	88		
PET fiber raw material trends: Indonesia.....	312		
PP polymer capacity: Europe .....	88		
p-xylene capacity: Thailand .....	314		
Synthetic fiber polymers: global market trends.....	287		
Trends in PET additives .....	223		
<b>Economy: Fibers/Yarns</b>			
Bicomponent fiber production: world.....	307		
Carbon fiber expansion: global .....	144		
Carpet fiber imports: USA .....	241		
Chemical fiber consumption: Brazil .....	155		
Chemical fiber consumption: Eastern Europe .....	17		
Chemical fiber consumption: Peru.....	157		
Chemical fiber exports: Japan .....	156, 240		
Chemical fiber exports: Mexico .....	307		
Chemical fiber exports: Taiwan .....	82		
Chemical fiber imports: China .....	155		
Chemical fiber imports: EU-27 .....	306		
Chemical fiber industry in China.....	294		
Chemical fiber industry: Italy.....	156		
Chemical fiber mill consumption (USA).....	83		
Chemical fiber production: Belarus.....	305		
Chemical fiber production: Brazil .....	305		
Chemical fiber production: Colombia.....	155		
Chemical fiber production: global .....	72		
Chemical fiber production: Japan .....	81		
Chemical fiber production: Mexico.....	307		
Chemical fiber production: strong expansion in China and India.....	140		
Company information .....	144, 145		
Cupro fiber production: EU .....	306		
Domestic shipments of carpet fibers: USA .....	76		
Elastane yarn production: global .....	146		
Fiber consumption: Argentina.....	155		
Fiber consumption: Chile .....	155		
Fiber end-use consumption: USA .....	307		
Fiber exports to USA .....	17		
Fiber exports: Canada .....	305		
Fiber exports: Korea .....	82		
Fiber imports: USA .....	19		
Fiber investment: Korea .....	82		
Fiber production: EU-25 .....	145		
Fiber production: Taiwan .....	18		
Fiber sales: Italy .....	156		
Fiber sales: Switzerland .....	157		
Fiber shipments: USA.....	18, 83		
Filament yarn capacity: Pakistan.....	82		
Filament yarn exports: USA .....	241		
Glass fiber capacity: USA.....	157		
Global PET production.....	4		
Man-made fiber production: China .....	81		
Market trends for industrial yarns.....	151		
Nylon fiber volumes – cycle versus trend .....	174		
PET and PA fiber market trends .....	292		
PET anti-dumping: Pakistan .....	240		
PET BCF carpet yarn business: USA.....	322		
PET textile yarn consumption: USA .....	83		
PP fiber production: Russia.....	307		
Production of technical filament yarns: USA .....	74		
Production of technical yarns: CIS .....	239		
Synthetic fiber imports: Canada .....	305		
Synthetic fiber industry in Indonesia.....	300		
Synthetic fiber production: Germany .....	144		
Synthetic fiber shipments: Russia .....	307		
Synthetic fiber shipments: USA .....	307		
Synthetic fiber utilization rate: USA.....	19		
Textile fiber market trends .....	228		
Viscose fiber shortage: Indonesia .....	156		
Viscose staple production: China.....	155		
<b>Economy: Nonwovens</b>			
Airlaid nonwovens capacity: Asia .....	17		
Foreign trade with nonwovens: USA .....	17		
Meltblown nonwovens market: World .....	241		
Nonwoven exports: Japan.....	156, 240		
Nonwovens imports: Switzerland.....	157		
Nonwovens production: USA .....	17		
Nonwovens production: China .....	81		
Nonwovens production: Europe .....	155		
Nonwovens production: World .....	158		
<b>Economy: Texturing</b>			
Textured yarn exports: Taiwan.....	82		
Textured yarn production costs .....	10		
Textured yarns imports: USA .....	83		

Company Index	page	page	page
3M Innovative Properties	244	Amann	100
3T	176	Americhem	19
Acordis Beheer	76	Andritz Küsters	65, 217, 335
Aditya Birla	81, 156, 157	Aquafil	8, 24, 240
Advansa	57, 148, 261, 303	Artenius	287
Ahlstrom	19, 80	Asahi Kasei Chemicals	302
Aiki Riotech	245	Asahi Kasei Fibers	18, 22, 156, 240, 302, 306, 315
Air Liquide	78, 234	Asota	58, 59, 107
Akteks Akrikilic	82	Asselin-Thibeau	80
Albis	13	Autefa automation	79, 198, 280, 332
Alco-Naphtha	24	Avgol	82, 83
AlphaPet	313	Barmag	2, 10, 45, 49
Alyaf	127	Basell	24, 287, 312, 314
		Basell Polyolefins	88, 163, 313
		BASF	56, 88, 90, 250, 251, 287, 314
		BASF GE Schwarzheide	314
		BASF Polyurethane Specialties	314
		Bavaria Maschinenfabrik	16
		BBA nonwovens	15
		Bekintex	60
		Belgian Fibres	59
		Binsfeld Engineering	235
		Birla	9
		BKG Bruckmann & Kreyenborg	247

**Company Index** page

Company Index	page	Company Index	page	Company Index	page
Bluestar Fibres	76	Dynisco	16	Imattec	100
Bokela	168	DyStar	15	Inacsa	17
Bonino carding machines	278	Eastman Chemical	17, 22, 88, 158, 163, 244	Indo Poly	313
Borealis	88, 133, 171, 287	Ebner	118	Indo Rama Synthetics	239
BP	313, 314	Ecofil Kapell	59	Indo-Bharat Rayon	156
Broell	192, 200, 274, 275	Elana	307	Indorama	313, 314
Bühler	78, 96, 118	Elmarco	16, 80, 235	Ineos	287
Bühler Partec	41	Ems-Chemie	18, 57, 58, 59, 157, 241	Inquitex	57, 58
Cabot	306	Ems-Griltech	57, 58, 59, 102, 173, 230	Inspec Fibres	58, 60, 70
Calvalhos	59	Enka International	262	IntertechPira	144
Cargill	70, 312	Enka tecnica	235	Invista	8, 40, 70, 81, 146, 151, 155, 239, 263, 287
Carmel Olefins	248	Epitropic Fibres	57	ITW Dynatec	80
Celanese Acetate	160	Equi-Fibres	148	Jacob Holm	133
Celanese Mexicana	307	Equipolymers	24, 88, 287, 314	Jam Petrochemical	96
Celli	133	Erema	41, 78, 96, 162, 248	Jenkins	78
Century Enka	250	Erko Trützschler	106, 280, 332, 333	Jiangsu Hengli Group	81
Cepilleria Catalana	230	ES FiberVisions	59, 102	Johns Manville	79, 133
CeraFib	8	Eurofilt	102	Kaneka	22, 23
Cerex Advanced Fabrics	241	European Precursor	8, 234, 303	Kansai Wire Netting	26
Charcoal Cloth International	80	Europlasma	80	Kelheim Fibres	8, 57, 58, 70, 104, 148, 232, 262, 303
Chemtex	118, 234	ExxonMobile	287	Kermel	58, 80
Chevron Philips	163	Fiber Extrusion Technology	266	Kimberly-Clark	160, 310
China National	287	FiberVisions	59, 102	Kolon	39
China Shenma	306	Fiberweb	19	Korteks	41, 176, 275
Christian Maier	16	Fibracat Europa	57	Kreyenberg	201, 246, 266
Ciba SC	76, 317	Fibrevision	78, 235, 274	Krones	96
Cientifica	144	Fil Man Made Group	100	Krüss	104
Clariant	318	Fil.Va	60	K-Tron	16
Coatema Coating Machinery	131	Fitesa	80, 81	Kurabo Industries	315
Cognesint	118	Fleissner	61, 78, 79, 106, 198, 216, 265, 280, 335	Kuraray	80, 161, 246, 311
Cognis	150	Formfiber Denmark	278	Kuraray Living	316
CogniTek Management Systems	251	Formosa Plastics	287	Kurashiki Boseki	160
Colbond	18, 65	Foshan Plastics Group	239	Kureha	22
ConocoPhillips	314	Fourné Polymertechnik	201, 259, 266	Küsters Technologie	23
Cordenka	70	Frana Polifibre	57, 59	La Seda de Barcelona	88
Cormatex	280	Freudenberg	15, 65, 149, 234	Lamato	8
Culimeta	100	Freudenberg Far Eastern Spunweb	241	Lanes	239
Cytec Industries	83, 144	Freudenberg Nonwovens	304	Lanxess	24, 79, 287, 302
Daelim	314	Freudenberg PoliteX	306	Laroche	218
Daiwabo Rayon	240	FRG Filter Recycling	29	Laufaron	236
DAK Americas	313	GE Plastics	186, 250, 314	Lawson Hemphill	48
Dalian Ruiguang Nonwoven	133	GEA Group	78	LCA	17
Davis-Standard	16, 151, 152	Georg Sahn	304	Lentex	80
Day & Zimmermann Int.	234	Ginni Filaments	239	Lenzing	6, 15, 57, 70, 74, 140, 148, 150, 151, 156, 157, 230, 234, 239, 262, 303, 305
Degussa	100	Ginni Nonwovens	80	Lenzing Instruments	198, 217, 274, 275
Devan Chemicals	261	Gneuß Kunststofftechnik	96, 172, 202, 247, 249, 252, 266	Lenzing Nanjing Fibers	74
Dienes	56	Grasim Industries	81, 156	Lenzing Plastics	8, 60, 103, 148, 234, 303, 305
Dienes Apparatebau	203, 236, 266	Grimm Schirp GS Technologie	280	Lenzing Technik	118, 239
Dikai	306	Groz-Beckert	333	Li Peng	24
Dilo	62, 218, 332	Guenze	22	Lohia	265
Dilo Spinnbau	278	Hacoba Spultechnik	209	Lohia Starlinger	79, 316
Dilo Temafa Maschinenfabrik	278	Hahl Group	8, 70, 148, 234, 305	Longworth Group	30
Dinnissen	16	Haute Technologie	100	Lurgi	78
Diolen Industrial Fibers	23, 40, 70, 161, 236, 245, 261	HDB Houget Duesberg Bosson	332	Lurgi Zimmer	118, 234
DOA Dr. Otto Angleitner	334	Heberlein Fiber Technology	78, 161, 192, 265, 273	Lyondell Chemical	163, 312
Dolan	303	HeiQ Materials	264	LyondellBasell	312
Domo Industries	100	Helsatech	80	Maier America	16
Dounor Nonwovens	59, 100	Herbold Meckesheim	16, 90, 248	Maier Italia	16
Dow Chemical	4, 162	Hergeth	278	Mainsite Services	236
Dow Europe	24, 88, 163, 251	Hexel	144	Maplan	78, 248
Dow Fiber Solutions	4, 18	High Performance Composites	144	Märkische Faser	57
Dow Global Technologies	244	Hills	56, 266	Maurer	118
Dr. Thiele Polyester Technology	223, 252	Honam Petrochemical	313	Meraklon	59
Drake Extrusion	59	Honeywell	2, 70, 88	Merritt Extruder	78
DS Fibres	57, 59	Huntsman	241	Milliken	160
DSM	15, 18, 40, 287, 310	Hydrospun Nonwoven	235	Miroglio	305
DSM Dyneema	14, 70, 230	Hyosung	22, 82, 146, 172, 240, 245, 310		
DSM IP Assets	245	Ideal Fibres	49		
DuPont	39, 58, 60, 70, 83, 95, 160, 161, 162, 172, 230, 241, 287, 303				

Company Index		page	page	page
Mitsubishi Rayon		18, 22	Propilan	59
Mitsubishi		144	Pulcra Chemicals	150
Mitsubishi Heavy Industries		313	Qatar Petroleum	313
Mitsubishi Rayon		156, 157	R.Stat	58, 60
Mitsui		316	Rabofsky	80
Mitsui Chemicals		311	Radici Trade	90
Modra		38	RadiciFil	8, 58
Monadnock		19	Radici-Spandex	79
Montefibre/Fidion		58, 60	Rapsol	287
Mossi & Ghisolfi		287	Rauschert	202
motech		248	Reicofil	152, 216
MultiPet		28	Reifenhäuser	61, 151, 152, 245, 246, 249
Murata Machinery		265	Reimotec	151, 249
Nan Ya Plastics		287	Reinhold	58, 59
Nanofiber		80	Reisofil	61
Nanoval		152, 210	Reliance Industries	261, 264, 287
NatureWorks		287, 312	Retech	206, 268
Neumag		13, 15, 38, 41	Rhodia	156
Neumag Italy		79	Rhodia	2, 17, 240, 287
Neumag Saurer Austria		79	Rhodia Fibres	6
Nexis Fibers		6, 58, 60, 70, 262	Rhodia Polyamide	17
Nilit		36, 40, 81, 239, 301	Rhovyl	60
Nilit Nylon		81	Rieter	2, 16, 74, 79, 133, 236
Nobitome Niiza-shi		245	Rieter Nonwoven Systems	323
Noble Fiber Technologies Life		60	Rieter Perfojet	80, 133, 212, 218, 235, 239, 280
Norafin		214	RITM	16, 205
Nordson		80	RKW	235
Norwex Holding		244	Romcarbon	307
NOY-Vallesina		118	Roper Industries	16
NPC		95	Saati	80
NPC-RT		96	Sabic	88
NSC Asselin-Thibeau		332	SABIC	151, 162, 163, 250, 312, 314
NSC nonwoven		80, 133, 218, 278	SABIC Innovative Plastics	314
Nylstar		156, 160, 240	SABIC Leben Chemie	270
Octal Holding		313	Sahm	78, 130, 248
Oerlikon Barmag		119, 178, 188, 202, 253, 265, 272, 274, 276, 316	Sandler	60, 212
Oerlikon Group		79	Säteri	57, 305
Oerlikon Heberlein Temco		195, 204	Sateri Chemical Fiber	305
Oerlikon Neumag		79, 110, 194, 198, 204, 215, 235, 265, 280, 332	Saurer	4, 22, 23, 41, 78, 161, 311
Oerlikon Saurer		4, 15, 161	SBS CoreTech	103
Oerlikon Textile		146, 151, 195, 204, 232, 245, 311	Schill + Seilacher	326
Oerlikon Textile Components		235, 265, 273, 274	Schlafhorst	9
Omikenshi		240	SeaCell	145
Oskar Dilo Maschinenfabrik		278, 280	Sefar	80
Özcelik Textile Machinery		236	SGL Carbon	8, 70, 144, 148, 157, 234, 303
Paco		80	Shanghai Chemical Co.	282
PCI Fibres		32, 37, 39, 90, 164, 174	Shanghai Coking Chemical	306
PCI Nylon		90	Shanghai Tanlon Fiber	105
P-D aitec		100	Shanghai Zhengjia Milk Fiber Sic & Tech	257
Pedex		70, 148, 305	Shenzhen Zhongsheng Fiber Engineering	311
Pegas		155	Shiad Tondgooyan Petrochem. (STPC)	95
Pennine Fibre		58	Siam Mitsubishi PTA	314
Performance Fibers		18, 40, 70, 155, 157, 306	SIMA	239
PETexport		96	Sinopec	287
PGI		19	Sinopec Yitheng Chemical Fibre	306
Pharr Yarns		105	Sinterama	261, 310
Phillips Fibers		70	SK Chemicals	17
Pill Nassvliestechnik		65, 217	Slack & Parr	196
PKN Orlen		313	smartfiber	70, 145
Polimex-Mostostal		313	SML	78, 152, 173, 265, 304
Polyamide High Performance		306	Snia	240
Polymer Engineering		118	Soficar	70
PolyMirae		314	South Pacific Viscose	156, 234
Polyplex		24	Southern Metal Processing	92
power-heat-set		38	SSM	55, 104, 209, 274
Process Control		48	Starlinger	41, 78, 96, 248, 265, 304
Procter & Gamble		23, 310	Steen	59
			Strahm Hi-Tex Systems	219, 334
			Sumitomo Metal Mining	310
			Sunoco	161
			Superba	208
			Svenska Rayon	57
			Svetlogorsk Khimvolokno	239
			Svilosa	305
			Swicofil	74
			SwissTex Winterthur	79, 196, 235, 236
			Sysko	18
			Tangerding	80
			Tatham	218
			Tecfibres	58
			Technical Absorbents	58, 76
			Teijin Aramid	234, 303
			Teijin Fibers	39, 156, 160, 240, 261, 306, 311, 312
			Teijin Seiki	265
			Teijin Techno Products	244
			Teijin Twaron	18, 58, 70, 82, 157, 158, 234, 263
			Teknik Fuarcilik	241
			Tel Rad Cuyo	149
			Temco	126, 265, 273
			Ten Cate Thiolon	310
			Tergal Fibres	58
			Terom	307
			texcon	256
			Textechno	96, 198, 235
			Textest	80
			TFG	105
			Thai Oil	314
			Thai Paraxylene	314
			Ticona	70, 311
			TIFICO	156
			TMT Machinery	118, 274
			Toho Tenax	60, 144
			Toho Tenax Europe	70
			Toray Industries	70, 144, 155, 244, 306, 310
			Toray Engineering	265
			Total	287
			Trevira	6, 58, 60, 144, 303
			Trevira Neckelmann	303
			Trützschler	78
			TWD	56
			U + A	89
			Uhde Inventa-Fischer	24, 96, 118, 162, 172, 234, 250, 252, 270, 313
			Unifi	19, 83, 157, 234, 306
			Unifi-SANS	19
			Universal Fiber Systems	157
			UOP Sinco	118
			Valvan Baling Systems	200
			Verseidag Techfab	80
			Vinatex	307
			Volkman	38
			Voridian	287
			Wacker Chemie	237
			Waxman Fibres	230
			Welker Spintech	204
			Wellman International	58, 60, 83, 106, 157, 287, 307
			Xinxiang Chemical Fiber	315
			Yamanashi TLO	23
			Yantai	39
			Yihua Unifi Fibre Industry	306
			Zetaj	104
			Zhejiang Hailide	155
			Zimmer	78, 96, 118, 160, 198
			Zoltek	81, 144
			Zweigart & Sawitzki	104
			Zyex	60