

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

## Chemical Fibers International

Fiber Polymers, Fibers,  
Texturing and Spunbonds

Textile  
Technology

[www.textiletechnology.net](http://www.textiletechnology.net)


## Volume 71

## Index 2021

### Author Index

Author Index	Page	Author Index	Page
<b>Amrutkar, S.;</b> Patil, L.; Turukmane, R.: Relationship between machine parameters and the properties of PA FDY .....32	32	<b>Dolmans, R.:</b> New technology for the production of PET safety belt yarns .....82 - Innovative systems concept for HT yarns .....174	82 174
<b>Antonov, S.;</b> Arne, W.; Hietel, D.: Simulation of meltblown processes – parameter study for polymer temperature and viscosity .....183	183	<b>Finnis, J.:</b> Looking back to go forward – natural fiber innovation, 30,000 years in the making .....80	80
<b>Arne, W.;</b> Hietel, D.; Antonov, S.: Simulation of meltblown processes – parameter study for polymer temperature and viscosity .....183	183	<b>Gao Jing;</b> Wang Lu; Song Ziyu; Zhao Juyang: Electrospun CS-PEO/PCL core-shell nanofibers .....37	37
<b>Asagekar, S.D.;</b> Katkar, P.: Stress relaxation studies in polyester filaments .....176	176	<b>Grethe, T.;</b> Hesse, O.; Weide, T.; Krieg, M.; Mahltig, B.; Bendt, E.: Biophysical concept for textile skin protection .....138	138
<b>Bansal, R.:</b> Improving the sustainability of nonwovens in a cost-effective way .....86	86	<b>Gries, T.;</b> Cornis, D.; Minke, B.; Thiel, J.; Manvi, P.K.; Stappen, I.; Zhang, T.B.M.: Melt-spun elastic yarns – a game changer on the elastane market .....122	122
<b>Bendt, E.;</b> Grethe, T.; Hesse, O.; Weide, T.; Krieg, M.; Mahltig, B.: Biophysical concept for textile skin protection .....138	138	<b>Gulhane, S.;</b> Mahajan, P.; Mali, C.; Turukmane, R.: Waste management in the man-made fiber/textile industry .....42 - Gupta, K.K.; Turukmane, R.; Shinde, S.: Effect of spinneret spaces on the properties of polyester filament .....130	42 130
<b>Breyta, G.;</b> Thiele, U.: Glycolysis, methanolysis or hydrolysis – which process is preferred in chemical polyester recycling? .....113	113	<b>Gupta, K.K.;</b> Turukmane, R.; Shinde, S.; Gulhane, S.: Effect of spinneret spaces on the properties of polyester filament .....130	130
<b>Bruns, C.;</b> Nickel, A.: New approach to the meltblown-paradox .....181	181	<b>Hagmann, M.;</b> Zogg, C.: Intelligent fibers: When damaged ropes change color .....29	29
<b>Carus, M.:</b> The role of cellulosic fibers in a circular economy .....1	1	<b>Hesse, O.;</b> Weide, T.; Krieg, M.; Mahltig, B.; Bendt, E.; Grethe, T.: Biophysical concept for textile skin protection .....138	138
<b>Chaudhari, R.;</b> Turukmane, R.; Patil, S.: Impact of texturing machine parameters on the properties of PET textured yarn .....35	35	<b>Hietel, D.;</b> Antonov, S.; Arne, W.: Simulation of meltblown processes – parameter study for polymer temperature and viscosity .....183	183
<b>Chaudhari, S.B.;</b> Patel, B.H.; Mandot, A.A.: Incessant and economical technique for in-situ preparation of metallic-nano on/in polyester fabric .....45	45	<b>Katkar, P.;</b> Asagekar, S.D.: Stress relaxation studies in polyester filaments .....176	176
<b>Chen, J.;</b> Zhou, A.: China's caprolactam and ADN markets face opposing forces .....70	70	<b>Krieg, M.;</b> Mahltig, B.; Bendt, E.; Grethe, T.; Hesse, O.; Weide, T.: Biophysical concept for textile skin protection .....138	138
<b>Cornis, D.;</b> Minke, B.; Thiel, J.; Manvi, P.K.; Stappen, I.; Zhang, T.B.M.; Gries, T.: Melt-spun elastic yarns – a game changer on the elastane market .....122	122	<b>Lemstra, P.J.;</b> Lommerts, B.J.: Polyethylene vc. para-aramid fibers .....160	160
<b>Damm, M.;</b> Ota, A.: Ionic liquids – a versatile tool for (bio-)polymer treatment and dissolution .....71	71		
		<b>Liu, Xiaying;</b> Liu, Zhaolin: Tunable electrospinning of PA 6 nano-cobweb fibrous membrane .....30	30
		<b>Liu, Zhaolin;</b> Liu, Xiaying: Tunable electrospinning of PA 6 nano-cobweb fibrous membrane .....30 - Wang, Ni: Effect of TiO <sub>2</sub> on visual shielding property of PET filaments .....89	30 89
		<b>Lommerts, B.J.;</b> Lemstra, P.J.: Polyethylene vc. para-aramid fibers .....160	160
		<b>Mahajan, P.;</b> Mali, C.; Turukmane, R.; Gulhane, S.: Waste management in the man-made fiber/textile industry .....42	42
		<b>Mahltig, B.;</b> Bendt, E.; Grethe, T.; Hesse, O.; Weide, T.; Krieg, M.: Biophysical concept for textile skin protection .....138	138
		<b>Mali, C.;</b> Turukmane, R.; Gulhane, S.; Mahajan, P.: Waste management in the man-made fiber/textile industry .....42	42
		<b>Mandot, A.A.;</b> Chaudhari, S.B.; Patel, B.H.: Incessant and economical technique for in-situ preparation of metallic-nano on/in polyester fabric .....45	45
		<b>Manvi, P.K.;</b> Stappen, I.; Zhang, T.B.M.; Gries, T.; Cornis, D.; Minke, B.; Thiel, J.: Melt-spun elastic yarns – a game changer on the elastane market .....122	122
		<b>Minke, B.;</b> Thiel, J.; Manvi, P.K.; Stappen, I.; Zhang, T.B.M.; Gries, T.; Cornis, D.: Melt-spun elastic yarns – a game changer on the elastane market .....122	122
		<b>Nickel, A.;</b> Bruns, C.: New approach to the meltblown-paradox .....181	181
		<b>Niemz, F.-G.:</b> Property optimization of PAN fibers based on improved air-gap spinning technology .....166	166
		<b>Ota, A.;</b> Damm, M.: Ionic liquids – a versatile tool for (bio-)polymer treatment and dissolution .....71	71
		<b>Patel, B.H.;</b> Mandot, A.A.; Chaudhari, S.B.: Incessant and economical technique for in-situ preparation of metallic-nano on/in polyester fabric .....45	45

Author Index	Page	Page	Page
<b>Patil, L.;</b> Turukmane, R.; Amrutkar, S.: Relationship between machine parameters and the properties of PA FDY .....32			PA FDY .....32
<b>Patil, S.;</b> Chaudhari, R.; Turukmane, R.: Impact of texturing machine parameters on the properties of PET textured yarn .....35			- Patil, S.; Chaudhari, R.: Impact of texturing machine parameters on the properties of PET textured yarn .....35
<b>Pichler, D.:</b> How the carbon fiber market is doing in Covid-19 times.....49			- Gulhane, S.; Mahajan, P.; Mali, C.: Waste management in the man-made fiber/textile industry.....42
<b>Rathod, A.:</b> UV protection characteristics of bamboo nonwovens.....40			- Shinde, S.; Gulhane, S.; Gupta, K.K.: Effect of spinneret spaces on the properties of polyester filament.....130
<b>Rivera, J.:</b> MEG: global overcapacity, regional tightness – and next? .....157			<b>Van Houte, F.:</b> Towards a new standard on fiber shedding.....141
<b>Ross, C.:</b> Balancing environmental sustainability improvements and economic constraints.....134			<b>Viju, S.P.:</b> Bio-based fibers in oil spill cleanups.....78
<b>Shinde, S.;</b> Gulhane, S.; Gupta, K.K.; Turukmane, R.: Effect of spinneret spaces on the properties of polyester filament.....130			- Recycled polyester: innovative technical applications .....179
<b>Sinitisa, A.:</b> PA fibers: Covid-19 – impact and perspectives .....93			<b>Wang Lu;</b> Song Ziyu; Zhao Juyang; Gao Jing: Electrospun CS-PEO/PCL core-shell nanofibers .....37
<b>Song Ziyu;</b> Zhao Juyang; Gao Jing; Wang Lu: Electrospun CS-PEO/PCL core-shell nanofibers .....37			<b>Wang, Ni;</b> Liu, Zhaolin: Effect of TiO <sub>2</sub> on visual shielding property of PET filaments.....89
<b>Stappen, I.;</b> Zhang, T.B.M.; Gries, T.; Cornis, D.; Minke, B.; Thiel, J.; Manvi, P.K.: Melt-spun elastic yarns – a game changer on the elastane market.....122			<b>Weide, T.;</b> Krieg, M.; Mahltig, B.; Bendt, E.; Grethe, T.; Hesse, O.: Biophysical concept for textile skin protection.....138
<b>Thiel, J.;</b> Manvi, P.K.; Stappen, I.; Zhang, T.B.M.; Gries, T.; Cornis, D.; Minke, B.: Melt-spun elastic yarns – a game changer on the elastane market .....122			<b>Zhang, T.B.M.;</b> Gries, T.; Cornis, D.; Minke, B.; Thiel, J.; Manvi, P.K.; Stappen, I.: Melt-spun elastic yarns – a game changer on the elastane market.....122
<b>Thiele, U.:</b> Polyester chemical recycling – an update .....24			<b>Zhao Juyang;</b> Gao Jing; Wang Lu; Song Ziyu: Electrospun CS-PEO/PCL core-shell nanofibers .....37
- Breyta, G.: Glycolysis, methanolysis or hydrolysis – which process is preferred in chemical polyester recycling? .....113			<b>Zhou, A.;</b> Chen, J.: China's caprolactam and ADN markets face opposing forces .....70
<b>Timble, N.B.:</b> Nonwovens made from blends of banana/polypropylene fibers.....185			<b>Zogg, C.;</b> Hagmann, M.: Intelligent fibers: When damaged ropes change color .....29
<b>Turukmane, R.;</b> Amrutkar, S.; Patil, L.: Relationship between machine parameters and the properties of			



**Chemical Fibers International**  
Fiber Polymers, Fibers, Texturing and Spunbonds  
Textile Technology

**Volume 71**

**2021**

Issue	Pages
<b>Issue 1</b>	<b>1 – 48</b>
<b>Issue 2</b>	<b>49 – 92</b>
<b>Issue 3</b>	<b>93 – 140</b>
<b>Issue 4</b>	<b>141 – 188</b>

# nonwovens TRENDS

The **international trade journal** for purchasing **decision-makers** and the **entire management level** who deal intensively with the topics of **nonwovens technologies** and innovations.

**READ OUR LATEST ISSUE NOW!**



Sign up for  
your free  
newsletter  
now!

From the industry for the industry

# Your Newsletter for the Textile Industry.

- Be up-to-date
- Never miss a news
- Desktop and mobile optimized



Scan the QR code and sign up  
for your free newsletter now!

Or visit: [www.textiletechnology.net](http://www.textiletechnology.net)

Company Index		Page			Page			Page
A.Celli Nonwovens		150, 152	CHT Germany		8	FibreMax		145
Aalidhra		35	CHTC – China Hi-Tech Group	15, MMF 9		FibreTrace		96
adidas		107, 108	CIRC		110	First Quality Nonwovens		MMF 13
Aditya Birla Group	26, 85, MMF 55		Clariter Poland	4, MMF 6		Fitesa	13, 18, 152, MMF 13, MMF 68	
Advansa		58, 146	Clearlake Capital Group		110	<i>FITI Seoul</i>		6
AFRY Management Consulting		28	CNBM – China National Building Material Group		152	<i>FITI Testing &amp; Research Institute</i>		MMF 29
Ahlstrom-Munksjö	16, 66, 107, MMF 14		Coca Cola		MMF 18	Foshan Nanhai Beautiful Nonwoven		MMF 12
Akzo Nobel		160	Coloreel		147	<i>Fraunhofer IAP</i>		85, MMF 43
Aladdin		30, MMF 44	Confidence Infrastructure		152	<i>Fraunhofer IBP</i>		115, MMF 26
Albaad		66, 153, MMF 12	Consolidated Fibers		66	<i>Fraunhofer ITWM</i>		183
Allied Market Research		122, MMF 38	Corbion		22, 68	Freedonia		18
ambercycle		25, MMF 18	Cygnit Texkimp		11	Freudenberg Filtration Technologies		152
Americhem		102	DAK Americas		66, MMF 8	Freudenberg Performance Materials		105
AMSilk		100, 180	Dan-Web Machinery		66, MMF 14	Fujian Billion		MMF 43
Andritz	12, 15, 16, 58, 63, 64, 65, 109, 110, 153, MMF 11, MMF 14		DBF Deutsche Basalt Faser		96	Fujian Yijin Chemical Fiber		107, MMF 8
Andritz Diotec		58	Deutsche Messe		149	Full Cycle Bioplastics		122
Andritz Laroche		108	Devan Chemicals		97	Funing Aoyang Technology		63, MMF 9
Antex		55	Dhunseri Ventures		108	Garbo		24, MMF 16
Apply Carbon		61, 103, MMF 10	DiloGroup	13, 18, 107, MMF 14		<i>Gaston College</i>		17, 154
APR – Asia Pacific Rayon		144	Dimontionate Floccati		104	Gen 2 Carbon		61, MMF 10
APRIL Group		64, 144, MMF 8	<i>DITF Denkendorf</i>	26, 59, 71, 75, 120, MMF 20, MMF 35		Georgia-Pacific		17, MMF 12
Aquafil		58	<i>DKTE Society's Textile and Engineering Institute</i>		176, 185	Glatfelter		17, 109, MMF 12
Arkema		164	Dolan		166	Global Industry Analysts		14
Asahi Kasei		102, 106, 145	Domsjö Fabriker		58	Gneuss Kunststofftechnik	68, 136, MMF 22	
Asahi Kasei Europe		59, 145	Domtar		66, MMF 14	Gr3n		24, MMF 16
Asahi Kasei Spandex Europe		59, 145	<i>Donghua University</i>	37, 89, MMF 27, MMF 48		Grafren		116, MMF 25
Ascend Performance Materials		112, 147	Donskoy Textile		109	Graute		151
Asia Pacific Rayon		64, MMF 8	Dow Chemical		112, MMF 6	Grupo Antolin-Irausa		158
Autefa Solutions		105, 152, 187	Dr. Thiele Polyester Technology	24, 113, MMF 16, MMF 23		Guangdong Jofo Enterprises		17
AVA Biochem		155	DSM	4, 65, 155, 161, MMF 6		Guangxi Hengyi New Material		20
Avangard		109	DSM Dyneema	4, 97, 163, MMF 6		H&M		6
Avantium		23, 67, MMF 22	Duke I		65	Hampidjan		145
Avgol		56, 108, 119, MMF 13	DuPont		83, 160	Healix		156
Axens		25, MMF 18	DuPont Teijin Films Luxembourg		25, MMF 18	Hebei University of Science and Technology	30, 89, MMF 27, MMF 44	
Basaltex		103	Dutch PPE Solutions		65, 155, MMF 12	Heinrich Glaeser Nachf.		40
BASF	7, 20, 23, 158, MMF 19		DyStar		5	HeiQ GmbH Austria		146
Bast Fibre Technologies		28, 80, MMF 32	Eastman Chemical	22, 23, 24, 52, 109, MMF 6, MMF 8, MMF 18		HeiQ Materials		146
BB Engineering		34, 123, MMF 40	ecogreen		185	Henan Shenma		70, MMF 15
Beaulieu Fibres International		100	EconCore		103	Hengli Group		21, 107, MMF 8
Beaulieu International		7, MMF 6	ELG Carbon Fiber		61, 103, MMF 10	Hengli Petrochemical		67, 156
Beaulieu Yarns		7, 60	Elmarco		15	Hengyi Formosa Petrochemical		20
Beohemija		153	<i>Empa Dübendorf</i>	28, 29, 165, MMF 30		Hengyi Petrochemical		20, 107, 155
Berry Global		18, 62, 154, MMF 13	Equipolymerss		68, MMF 6	Hexcel		11
Beti		154	EREMA		23, 69, 110, 111	Hipol		153
Bio Craft Innovation		124	Erhardt+Leimer		86	Hi-Tech Heavy Industry		15, MMF 9
Birla Cellulose	5, 85, MMF 5, MMF 55		<i>ETH Zurich</i>		29	Hoftex Group		187
Bondex		18, MMF 14	Evonik Fibres		148	Hohgardt		122, MMF 38
Borealis		62, 84, 155	Evonik Industries		4, 148, MMF 4	Hologenix		52, MMF 4
Bozzetto		137	ExxonMobil Chemical		181	Honeywell UOP		156
Bracell		144	Fashion Chemical Group		97	HTHI – Hi-Tech Heavy Industry		61
BTF – Foshan Nanhai Beautiful Nonwovens		15	FBW		123, MMF 38	Huafon Microfiber		107, MMF 14
Butachimie		20, 70, MMF 15	FENC – Far Eastern New Century		25, MMF 18	Huala Hengshang		70, MMF 15
CarbConsult		49, MMF 34	FET – Fiber Extrusion Technology		12, 64, 104, 110	Huvis	6, 56, 121, 153, 161, MMF 29	
Carbios		25, 68, 180, MMF 6, MMF 18	Fibertex Nonwovens		17, 64, MMF 13	Hyosung		160
Carlyle		153	Fiber-To-Go		181	Hyosung TNC		8, MMF 6
Cathay Biotech		112	FiberVisions		56	IBM		24, MMF 16
Cellicon		26	FibreCoat		96, 149	IBM Almaden Research Center		113, MMF 23
<i>Cetex Institute</i>		10				<i>IfEU Heidelberg</i>		MMF 35
Chemtex Global		132, 133, MMF 53, MMF 54				IFG – International Fibres Group		164, 180
China Jushi		15, 152, MMF 10				IFG Asota		180
China National Building Material		MMF 10				Ifpen		25, MMF 18
Chongqing Double Elephant Microfiber Materials		63, MMF 14				Indo Rama Synthetic (India)		108
						Indo Rama Synthetics		MMF 8

**melliand  
International**

Worldwide Textile Journal

Textile  
Technology

**melliand  
Textilberichte**

European Textile Journal

Textile  
Technology

**Chemical Fibers  
International**

Fiber Polymers, Fibers,  
Texturing and Spinnbonds

Textile  
Technology

**Technical  
Textiles**

Innovation, Technology, Application

Textile  
Technology

**Technische  
Textilien**

Innovation, Technik, Anwendung

Textile  
Technology

Everything under one umbrella:  
**TextileTechnology** – your umbrella brand  
for specialist information from all over the world  
on the topics relating to the textile industry

Print and online, each specifically for the  
sub market-sectors in proven quality:  
**Chemical Fibers International,**  
**Technical Textiles / Technische Textilien,**  
**melliand International / melliand Textilberichte,**  
**nonwovensTrends and TextileTechnology.net**

Moving together with the global textile industry  
into the future

Your **TextileTechnology Team**



**dfv** media group

TextileTechnology · Deutscher Fachverlag GmbH  
Mainzer Landstr. 251  
60326 Frankfurt am Main / Germany

+49 69 7595-2563

[www.textiletechnology.net](http://www.textiletechnology.net)

Company Index		Page			Page			Page
Inorama Ventures	23, 52, 108, 147, 150, MMF 1, MMF 5, MMF 8		Miltec	12, MMF 11	Price Hanna Consultants		106	
Ineos	158		Minet	16, MMF 14	PrimaLoft		5, 62	
Infinited Fiber Company	9, 10, 56, 107, 108, 144, 151, MMF 9		MIT	118	Prinzhorn Group		146	
INGlass	61		Mitsui Chemicals	15, MMF 12	Procotex	61, 103, MMF 10		
Innovatec	13, MMF 12		Mitsui Chemicals Nonwovens (Tianjin)	15, MMF 12	Procter & Gamble		21	
Inter IKEA	6		Mogul Nonwovens	MMF 13	proionic		28, 71, MMF 20	
Intrinsic Advanced Materials	8, MMF 4		Mogul Tekstil	13, 17, MMF 68	PSG College of Technology		78, 179, MMF 36	
Invista	20, 111, 155, MMF 15		Mondi Ascania	151	Pulcra Chemicals		97, 137	
Invista Performance Technologies	20		MPSTME, NMIMS Shirpur	32, 35, 42, MMF 46, MMF 51	PureCycle Technologies		21, MMF 6	
Ioniqa Technologies	24, MMF 16		Mura Technology	112, MMF 6	Pureko		16, MMF 14	
Isomatex	187		NanoLayr	153	Pyrotex Industries		4	
ITA Aachen	28, 92, 96, 122, 148, 149, MMF 38		Nanollose	5, MMF 5	Radici InNova		102	
Itaca Finance	10, MMF 11		Nanyang Technological University Singapore	144	RadiciGroup	16, 102, 148, MMF 12		
Itochu	57, MMF 6		Natural Fiber Welding	72, MMF 21	RBX Créations		120	
IVL Dhunseri Petrochem Industries	108		NatureWorks	111	Reddy Solutions Caribbean		160	
J&K Chemical	MMF 48		NeoEnpla	121	Reifenhäuser Group		119	
J.E. Herndon	66		Newlight Technologies	124	Reifenhäuser Reicofil		19, 69, 109, 152, MMF 13	
Jacob Holm& Sons	18, 61, 109, MMF 12, MMF 13		NGR – Next Generation Recyclingmaschinen	22, 119	Reliance Industries		115, 155	
Jawaharlal Darda Institute of Engineering and Technology	40, MMF 56		Niederrhein University	138	Renaissance Textile		108	
Jeplan	25, MMF 18		Nilit	7, 55, MMF 30	Renewcell	58, 109, 145, MMF 9		
JGS Holding	57, MMF 6		Nippon Kodoshi	83	Research & Markets		14	
Jiangnan University Wuxi	160		NIRI Leeds	110, 124	Retech		83, MMF 41	
Jiangsu Aoyang Health Industry	63		Nouryon	66	Revolution Fibres		153	
Jiangsu Hengli Chemical Fiber	107, MMF 8		nova-Institute	1, 22, 26, 124, 148	RGE – Royal Golden Eagle		64, 144	
Jilin Jinggong Carbon Fiber	76, MMF 50		NOWOtex	105, MMF 12	Rhodia Brazil		101, MMF 4	
Johns Manville	17, 59, MMF 10		NREL – National Renewable Energy Laboratory	115, MMF 19	Ribatek		MMF 13	
Jushi Group Chengdu	15, MMF 10		OBHE – Oerlikon Barmag Huitong Engineering	21, 67, 155	Rieter	12, 104, 150, MMF 11		
Jyväskylä University	10		Oerlikon	61, 74, 150, 174, 180	Rongsheng		21	
Kamenny Vek	108		Oerlikon Barmag	82, 88, 107, 155, 156, 159, 174, MMF 42	Ross Consulting & Solutions	134, MMF 66		
Kelheim Fibres	1, 26, 28, 52, 145, MMF 4		Oerlikon Manmade Fibers	12, 61, 74	Roswell Downhole Technologies		107	
Kiran Threads	45		Oerlikon Neumag	88, 107, MMF 8	Roth Composite Machinery		60, 149	
Kolon	160		Oerlikon Nonwoven	13, 88, 105, 150, MMF 12	SAAF – Saudi Arabia Advance Fabrics	17, 109, MMF 12		
Korteks	109, 154, MMF 8		Oerlikon Textile	34, MMF 40	SABIC		97	
Kreyenberg	156		OMV	84	Saint-Gobain Adfors America		65	
Kuraray	65		Ontex	8	Sappi		26	
Kuraray Europe	83		Optimal Care	66, MMF 12	Sateri	26, 63, 64, 108, 144, MMF 9		
Lanzhou Petrochemical	63		Orange Fiber	98	Saurer		69	
Laroche	12, MMF 11		Organic Waste Systems	124	Saurer Accotex		104, MMF 11	
Lenzing	5, 26, 54, 83, 96, 97, 98, 106, 144, 146		OrganicDisposables	28	Saurer Intelligent Technology		104, MMF 11	
Lenzing (Nanjing) Fibers	54		Origin Materials	62	Saurer Netherlands Machinery		104	
Lenzing Instruments	136		PD Glasfaser Brattendorf	103	Saurer Schlafhorst		MMF 11	
Lenzing Plastics	91		P-D Preiss-Daimler Group	65	Saurer Spinning Solutions		104	
Levaco Chemicals	1, 55, 91		P-D Valmiera Glass USA	65	Saurer Technologies		104	
Licella Holding	112		PerPETual Polygenta	25, MMF 18	Saurer Temco		104, MMF 11	
Linköping University	116		PFNonwovens	18, 64, 109, MMF 13	Savio		10, MMF 11	
LM Industries	MMF 11		PKN	158	Savio Group Components		150	
Loop Industries	24, 83, 111, MMF 16		Plasipak Italia Preforme	MMF 16	Schouw & Co.		64	
LSCS Invest	6		Plempolco	160	SciTech-Service		28	
Lydall	18, 110, MMF 12		PM&C	151	Scripps Institution of Oceanography		144	
Madeira Garnfabrik Rudolf Schmidt	147		Polots-Steklovolocono	63	SEW-Eurodrive		39	
Maharaja Sayajirao University of Baroda	45		Polygenta Technologies	25, MMF 18	Shandong Jofo Nonwovens		17, 109, MMF 12	
Mansfield Sand	100		Polymateria	56	Shanghai Lingfeng Chemical Reagent	30, MMF 44, MMF 48		
Marchi & Fildi	147		Polymetrix	132, 133, MMF 53, MMF 54	Shaoxing Keqiao Hengming Chemical Fiber		155	
Markets and Markets	14		Poseidon Plastics	25, MMF 18	Sicam		13	
Märkische Faser	39		Pratrivero	65, MMF 14	Sigma-Aldrich		MMF 48	
Matregenix	110		Precision ADM	107	Sinoma Technology		15, MMF 10	
Mercedes-Benz	75, MMF 35		Preiss-Daimler Group	103	Sinopec		67, 77, MMF 10	
Messe Frankfurt Exhibition	187		PreZero	110	Sinopec Shanghai Petrochemical		77, MMF 10	
Metsä Spring	1, 28, 98							
Michelin	68, MMF 6							

Company Index		Page		Page		Page	
Sinopec Yizheng Chemical Fibre	20	Trevira	85, 150, MMF 43	Wuxi Double Elephant	63		
SK global chemistry	111	trinamiX	23, MMF 19	Microfiber Materials			
Smart Nano Ventures	121	Trützschler Man-Made Fibers	60, MMF 11	Xinfengming Group	107, MMF 8		
Smithers	14, 106, MMF 65	Tufropes	152	Xplore Instruments	123, MMF 39		
Södra	96	Uhde	69	Yangzhou Huitong	155		
Solvay	101, MMF 4	Uhde Inventa-Fischer	20, 67, 69, 132, 133, MMF 53, MMF 54	Chemical Technology			
Songgang International	8	Unifi	110	Yankuang Lunan	70, MMF 15		
Soprema	24, MMF 16	Unifrax	110, MMF 12	Yingkou Kanghui Petrochemical	21,, 67		
South Pacific Viscose	54	Universal Fibers	164	Yizheng Chemical Fibre	67		
Spicer Inc.	153	University of Bayreuth	60	Yürek Polimer	67		
Spinnova	5, 10, 56, 107, MMF 9	University of Leeds	110	Zhejiang Golden-Shell	37, MMF 48		
Spintex Engineering	98	University of Portsmouth	115	Biochemical			
Srichakra Ecotex India	115	Uster Technologies	150	Zhejiang Hengshi	15		
SSM Giudici	159, 178	Valmiera Glass	65	Zhejiang Huajiang Science and Technology	107, MMF 14		
SSM Schäfer Schweiter	104, 105, 150, 159, 178, MMF 11	Vandewiele	10, MMF 11	Zhejiang Jiaren New Material	25, MMF 18		
Mettler		Vaude Sports	4, 7	Zhejiang Jinggong	76, MMF 50		
Starlinger	154	VDL Groep	65, 155, MMF 12	Science & Technology			
Statex	8	Venator	99, MMF 6	Zhejiang Kingsafe Hygiene	64, MMF 14		
Stein Fibers	66	Vitrulan	103	Materials Technology			
STFI Chemnitz	28	Vitrulan Glasfaser Brattendorf	103	Zhejiang Yi Chen Chemical Fiber	20		
Stora Enso	1, 6, 28	VTT Technical Research Center	28	Zhongfu Shenyang	63, 152, MMF 10		
Sukano	4	Welspun Advanced Materials	153	Carbon Fiber			
Sulzer Chemtech	23, 155	William Barnet & Son	83	Zhongfu Shenyang Xining	63		
Suominen	8, 15, 105, 151, MMF 65	Wolf PVG	13, MMF 12	W. Zimmermann	7, MMF 34		
Suzano	5, 56, 107, MMF 9	Wood Mackenzie	21, 93, MMF 31	Zoltek	108, 149, MMF 10		
SvetlogorskKhimvolokno	63, MMF 12	Chemicals		ZSW Stuttgart	75, MMF 35		
SVKM'S NMIMS	130						
SwissFlock	104						
SwissFlock International	104						
Taishan Fiberglass	15, MMF 10						
Taishan National Building Material	15						
TAK – Toray Advanced							
Materials Korea	153						
Takween Advanced Industries	17, 109						
Technip FMC	25, MMF 18						
Technip Zimmer	111, 132, 133, MMF 53, MMF 54						
Technoweb Materials	12						
Tecnon OrbiChem	11, 20, 70, 101, 157, MMF 15						
Teijin	9, 10, 11, 16, 25, 57, 65, 102, 160, MMF 6, MMF 18						
Teijin Aramid	99, 145, 163						
Teijin Frontier	10, 25, 58, 154, MMF 6, MMF 18						
Teijin Polyester (Thailand)	154						
Tenowo	187						
tesa	85, MMF 43						
Tessiture Pietro Radici	16, MMF 12						
Textilchemie Dr. Petry	139						
TFF – The FilamentFactory	8, 10, MMF 4						
TFP – Technical Fiber Products	110, MMF 14						
The Fiber Year	26						
The Lycra Company	17, 57, 91, 145, 146, 147						
thermoPre Engineering	10						
Thermore	98						
thyssenkrupp	20						
thyssenkrupp Industrial Solutions	67, 69						
TITK Rudolstadt	138, 166						
TMT Machinery	159						
Toray Industries	44, 65, 104, 149						
Total	68						
Total Corbion PLA	68						
Toyobo	161						
TreeToTextile	6						

Newsletter Media data About us Shop E-Paper



## TEXTILE TECHNOLOGY

Fibers Technology Technical Textiles Nonwovens **melliand** In German

TREND TOPICS Interviews Trend Reports & Commentary Management Bio-Based Materials Traceability



### Fabrics for 100% sustainable biking uniform

This year's uniform will again be high-performance, but also entirely eco-sustainable. »



Take a look at [www.textiletechnology.net](http://www.textiletechnology.net) – this is our digital home for CHEMICAL FIBERS INTERNATIONAL, TECHNICAL TEXTILES and nonwovensTRENDS, and your daily dose of professional information for the global and innovative technical textiles world of today and tomorrow. But not only... beyond that, there is extensive information (news, trend reports, interviews, etc.) about and from the textile industry on this portal. With TextileTechnology, we cover the entire value chain – from fiber to fabric production, finishing and coating, and textile processing. We are also concerned with what happens to textiles after use. Because in today's world, good recycling solutions and systems for the circular economy are highly topical.

On the key topics Fibers, Technology, Technical Textiles und Nonwovens we send out newsletters 4 times a week to our registered readers – don't miss it to register now for free.