## **Chemical Fibers International**

Fiber Polymers, Fibers, Texturing and Spunbonds **3** September 2009 D 2047 F

Textiles 033

>> Plus: TextForward chemical-fibers.com

Textile Technology

Top quality PET for food packaging. Approved and preferred by leading brand owners – is the recognition of our quality. Unsurpassed reliability at the lowest energy consumption – is the trade mark of our design. Time proven and state-of-the-art Buhler SSP technology – is the key to your success. More than 150 industrial plants for virgin and recycled PET demonstrate: We at Buhler understand how to treat PET on its first pass and every following cycle in use.

Bühler AG, Thermal Processes, CH-9240 Uzwil, Switzerland, T +41 71 955 34 66, F +41 71 955 34 40 thermal.processes@buhlergroup.com, www.buhlergroup.com





The solution behind the solution.



## **Chemical Fibers International**

Fiber Polymers, Fibers, Texturing and Spunbonds

September 2009 Volume 59



	Leader	151	Implanting new characteristics into all fiber types for flock A. Rudolph
121	Dornbirn 2009: New fibers for technical applications HJ. Koslowski	154	Recent developments in PLA fibers S. Viju, G. Thilagavathi
-00	diseignam will present in Dombirn examples of na chicle systems for use in the textile industry.	156	Chitosan fibers with enhanced antimicrobial properties Yimin Qin, Changjun Zhu, Jie Chen, Mohsen Miraftab
	Industry News	158	System for automated measurement and analysis of micro- and nanofibers (FEI)
125	Global fiber production	159	Dornbirn 2009: abstracts of lectures on
128	Market trends for synthetic industrial yarns		new developments in fibers
129	Lower German fiber production		
130	Global elastane yarn production -10 %	nlend i	dustry sit that the significance of technical textiles
132	Trevira: takeover by ex-Hoechst management		Fiber Production
133	Fiber management	163	Low inlet pressures and high viscosities – gear pumps for tough industrial applications B. Schulte-Ellerbrock
134	Global market trends for nonwovens		
135	Truetzschler: expansion of nonwovens machinery	165	Integrated plant engineering: Comprehensive engineering I. Rahn
136	Market trends for draw-texturing machinery	166	Filament yarn markets – current titer
137-140 142/143	International News  New patents on fibers and fiber technology	02 9/1	segmentation and application bifurcation S.P. Singh, M. Korobczuk
	Raw Materials	169	Dissolution of cellulose in LiOH complex aqueous solution and preparation of regenerated cellulose fibers Shuai Zhang, Fa-Xue Li, Jian-Yong Yu
	Raw Materials	171	Mercury-free melt pressure transducers with
144	Cost-efficient PTA/PET technology	an Manua	high-precision measurement (Gneuss)
145	New PA and PET projects (Uhde Inventa-Fischer)	172	Effects of heat-setting on properties of biodegradable PBST fibers Yan-Li Ma et al.
145	PPA for monofilaments	175	DIO spinning plant for filament yarns
146	New PEI polymer for fibers		M. Reichwein
148	New PP resins for nonwovens (ExxonMobil)		
149	Master-Conti process for cellulose spinning dopes (List)	the day	Texturing
149	5th China International Recycled Polyester Forum U. Thiele	176	Properties of polyester/viscose blended air-jet textured yarns M.Y. Gudiyawar, C.D. Kane, R. Redekar
	Fibers	177	Lenzing Instruments: cooperation with Retech
	methon. The further expansion of last recruexil		to bas a column di transant la warnaya na sad
150	Polyolefin yarn and fiber markets	122	Calendar / Conference programs
-0	C Punic	190	Imprint/Company Index/Advertisers Index

180

Imprint/Company Index/Advertisers Index

C. Purvis