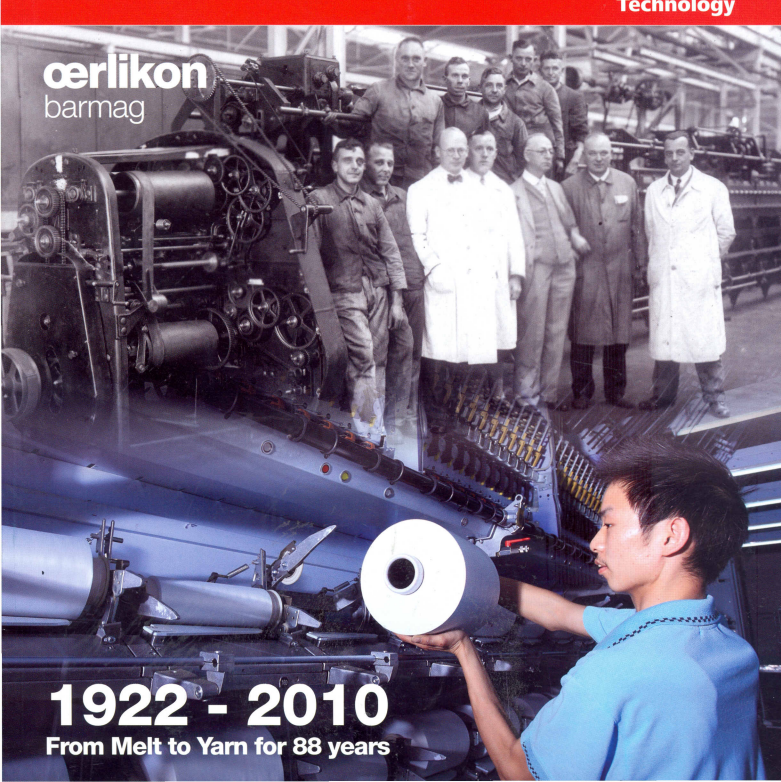
2 May 2010 D 2047 E

Chemical Fibers International

Fiber Polymers, Fibers, Texturing and Spunbonds

>> Plus: TextForward chemical-fibers.com

Textile Technology



Chemical Fibers International

Fiber Polymers, Fibers, Texturing and Spunbonds

May 2010 Volume 60



	Leader.		Fibers
57 ⁹⁷	60 years of fiber publication	86	Producer of PET fibers (Greater Europe)
	K. Riggert	89	PLA fibers: new technical applications B. Krins
liy liy es	Industry News	90	Design and development of novel filament with extraordinary ability to absorb water vapor N. Ucar. E. Beskisiz, A. Demir
60	Global trends of synthetic fiber markets 2010-2020 N. Bywater	92	Comparative analysis of triangle hollow fiber and round hollow fiber
62	New viscose specialty fibers (Kelheim Fibres)	94	WL. Xue, LD. Cheng, XL. Gao Torsion fatigue properties of single
63	Trevira: better polyester business		PBO fiber X.Y. Liu, W.D. Yu
64	Structure of global fiber production 2009		
65	60th anniversary CIRFS	olit - Protesta	Fiber Production
66	Lenzing: viscose capacity expansion		
67	New cationic-dyeable polyester fiber	96	Project list of new polymer and chemical fiber plants 2010 (engineering companies)
67	asota: PA 6 fiber for contract carpets		
68	Management	102	Improvements on godet rolls B. Schmid
69	Sandler: higher nonwovens sales		
70	Positive carbon fiber trends	103	Pilot equipment for wet- and gel-spinning processes A. Desch, F. Laukhardt
71	Fiber and nonwovens line (Oerlikon Neumag)	104	Development possibilities in Lahnstein/ Germany (Zschimmer & Schwarz) S. Sulzmaier
72	BASF/Elmarco: PESU nanofiber nonwovens		
72 73-76	Oerlikon Neumag: new MB orders International news	106	Structure development of Biofront (PLA) i fiber making process and its applications K. Morishima
78-80	New patents on fibers and fiber technology	109	Spin finish metering pumps – the quiet revolution N. Anderton
	Raw Materials	110	ITMA Asia + CITME 2010: machinery for fiber production, texturing and nonwoven:
81	Lenzing: dissolving pulp investment		n, the decorates shown took to have been to
81	New lactide investments		
81	LyondellBasell: emerged from Chapter 11	nA erir	Nonwovens
82	Automatik: pelletizing machines for Brazil		
82	New PET for monofilaments	115	Structure and property of electro-spinning PAN nanofiber nonwovens by different pre-oxidation conditions XH. Qin
82	DSM: takeover of NPC		
82	SABIC: advanced PP catalyst		aption of texturing and spunbouded labrics. In
83	Kreyenborg: filter for PET recycling		a fournel arose which concentrated on the pro
84	Lumicene metallocene polyethylene for	59	Calendar/Conference programs
	synthetic turf yarn R. Luijkx	120	Imprint, Company Index, Advertisers Ind