

Chemical Fibers International

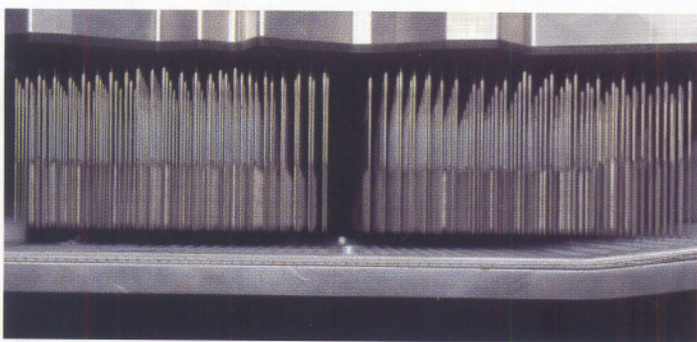
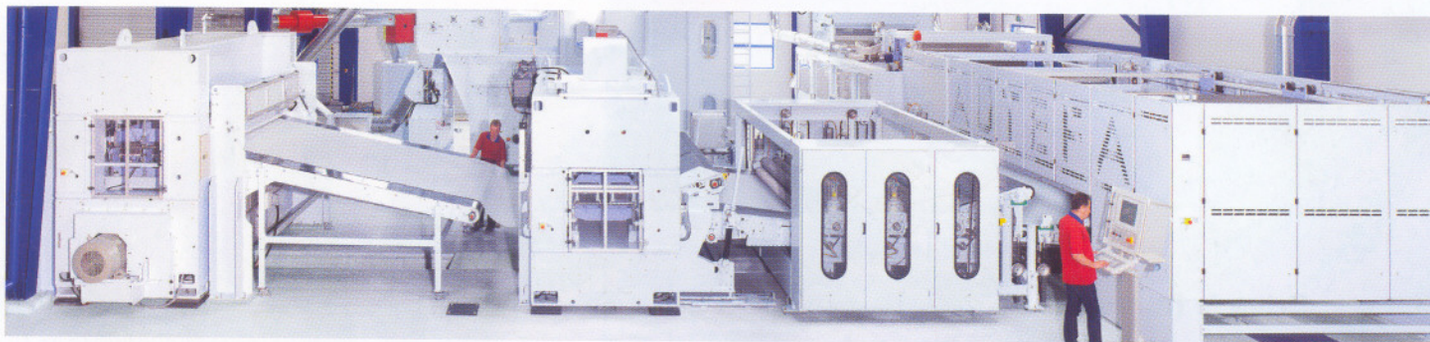
2 May 2009
D 2047 E

Fiber Polymers, Fibers,
Texturing and Spunbonds

>> Plus: TextForward
chemical-fibers.com

**Textile
Technology**

Carding Lines



Oerlikon Neumag provides turnkey carding lines from bale opening to winding, via blending, carding, crosslapping, needle punching or hydro-entangling.

Our broad product portfolio and technological capabilities enable us to tailor line configurations complying with your needs and requirements like:

- geotextiles
- roofing felts
- automotive headliners
- waddings
- filter materials
- automotive substrates
- thermal and noise insulation
- wipes (hygienic, medical, cleaning)
- papermaker felts

Techtextil 2009

2669

EBSCO

RMS/INTI TEXTILES
ORDER #: B0135044
02230645252276002/RU
FB-00695-24 B0135044
ILS:

CHEMICAL FIBERS INTERNATIONAL /SURFACE MAIL/ /F

2009 VOLUME :59 ISSUE :2

SISAC

0340-3343(200905)59:2:1-E

ore information: www.neumag.oerlikontextile.com

INTI-Extensión y Desarrollo
División Biblioteca

0437

2 SEP 2009

oerlikon
neumag

Chemical Fibers International

Fiber Polymers, Fibers, Texturing and Spunbonds

2 May 2009
Volume 59



Leader

- 57 **Fiber raw materials** P. Driscoll

Industry News

- 61 **Lower global chemical fiber production**
- 62 **PA yarn production in China**
- 62 **Radici: new BCF carpet yarn development**
- 64 **Radigreen yarn for synthetic turf**
- 64 **SeaCell active plus with silver**
- 66 **Nonwovens Symposium in Stockholm**
- 66 **Sandler: nonwovens sales +33 %**
- 68 **Lenzing: fiber production +3%**
- 68 **Volcanic rock filament yarns (Isomatex)**
- 70 **Management**
- 71 **Global carbon fiber expansion**
- 72 **Wintrax for carbon fibers (Oerlikon Barmag)**
- 73-76 **International News**
- 78/79 **New patents on fibers and fiber technology**

Raw Materials

- 80 **PR China: polyester raw material tends**
- 81 **Borealis: higher polyolefin sales**
- 82 **2nd PLA line (NatureWorks)**
- 82 **BKG: pelletizing systems for India**
- 83 **ACHEMA preview: petrochemical technologies for fiber production**

Fibers

- 85 **Solution spinning process for highly porous, nanostructured cellulose fibers**
C. Hacker, T. Gries, C. Popescu, L. Ratke

- 88 **Composition and structure of acrylonitrile based casein fibers** Ni Wang et al.
- 90 **Chances and opportunities for new products applying the wet-laid process – Part 3: Role of pulp in wet-laid nonwovens**
C. Knobelsdorf, R. Lützkendorf, M. Schmitt
- 92 **Monofilaments for medical applications**
H. De Breuck
- 94 **New drop shape analysis system (Krüss)**
- 95 **Techtextil preview: new fiber developments**

Fiber Production

- 98 **RITM: major innovations in technical yarn twisting and cabling** C. Vega
- 99 **Dosing equipment for spunbonds**
- 100 **Project list of new polymer and chemical fiber plants 2009**
- 106 **Preparation of cellulose/soy protein isolate blend biofibers via direct dissolving approach** S. Zhang et al.
- 108 **Effect of carboxymethylation on the properties of SeaCell Active fibers**
C. Zhu et al.
- 111 **WINGS for polyester POY production**
M. Reichwein, J. Stehr
- 112 **Pilot and laboratory equipment for technical materials** F. Laukhardt, B. Krautwurst
- 114 **Recycling is just the beginning of sustainable development – the case of PET fiber**
Z. Fahriogly

Nonwovens

- 115 **Air content of PAN nanofiber nowovens by different electrospinning processes**
X.-H. Qin, D.-P. Xin

- 60 **Calendar / Conference programs**
- 120 **Imprint/Company Index/Advertisers Index**