## Leader

121 Quo vadis, man-made fiber industry?  
A. Wissenberg

## Industry News

124 Global fiber production: more polyester, less olefins and acrylics
129 TWD Fibres: new owner sets targets
130 Lower German man-made fiber production
131 Lenzing: better results in H1/2015
132 Montefibre Hispania: takeover by Praedium
133 Solvay: acquisition of Cytec

## Raw Materials

150 List: acquisition of Maurer
152 Revolutionary process to cut technical thermoplastics under water (Maag Automatik)
153 Achema 2015: great atmosphere, good results
154 KU Leuven: cheaper and greener way to produce PLA
155 Market study on bio-based polymers (nova-Institute)
156 New machines for plastic recycling (Herbold Meckesheim)

## Fibers

157 The current situation of the German man-made fiber industry
160 Electrospun PHBHHx based nanofibers potential for vascular graft  
Jing Gao
162 Structure and properties of novel hollow viscose fiber  
Yue Mao, Ni Wang, Lifang Liu, Meiwu Shi
166 Glutaraldehyde vapor cross-linked chitosan/ polyethylene oxide nanofibrous mat  
Li Hongbin, Sun Ying, Wang Dawei, Sun Dan, Dong Lulu

## Fiber Production

168 EvoTape – the (r)evolution of tape production (Oerlikon Barmag)
170 Melt spinning of bio-based polymers: Overview on properties and potential of melt spinnable biopolymers  
J. Davin, P. Kumar Manvi, G. Seide, T. Gries
172 Custom-made carbon fibers – unique process technology at the HPFC (ITCF Denkendorf)
173 Variable spinning line for melt spinning  
B. Krautwurst
176 High-tech ceramics in DTY process engineering  
S. Pfadenhauer, H.-D. Weber
177 Thermal and flame-resistance behavior of polypropylene fabrics  
V. Mane, M.Y. Gudiyawar
180 Nano-coatings for textiles and nonwovens  
A. Claeys

## ITMA Preview

182-191 Preview on fiber machinery and nonwovens related exhibits at the ITMA 2015
191 Advertisers Index

Inside back cover Company Index / Imprint