Leader

1 Patterns of fiber demand 50 years on – by fiber type and across region
Peter Driscoll

Industry News

4 Global polyester and polyamide expansion
9 Synthetic industrial fiber markets
10 Higher German fiber production
11 Lenzing: fiber sales +31 %
12 New marketing strategy for DiolenSafe
12 DSM Dyneema: new sales partners
13 40th anniversary of Unifi
14 75 years viscose fibers in Kelheim
14 Dralon anniversary
15 Takeover of Trevira
15 TFG takeover by investors
15 DSM Dyneema: PE fiber acquisition in China
16 Global carbon fiber investments

Fibers

27 World fiber use grew 8 % in 2010
E. Hayes
28 Cotton’s impact on other fibers
D. Collier, N. Bywater
29 Global glass fiber capacities for composites
30 Hybrid polyester yarn for automotive fabrics with improved elastic recovery
D. Özdemir
31 Teijin Aramid: Twaron Black
32 The carbon fiber market – an overview over the present situation
M. Warnecke et al.
34 Nano-modified PA 6 yarns for technical applications
P. Kravaev et al.
37 European market trends for polyolefins
38 Nanofiber-covered yarns
O. Jirsak, F. Sanetnik, J. Chaloupek
40 Cupro yarns for textiles (Asahi Kasei Fibers)
41 Temperature regulating textile fibers containing large amounts of phase change material
B. Hagström
43 Flame-retardant PyroTex fibers for protection and safety textiles
R. Jarausch
45 Natural volcanic rock fibers
D. Pico, C. Wilms, G. Seide, T. Gries
46 New HTS carbon fiber type (Toho Tenax)
47 Spandex (elastane yarn) – expanding prospects
D. Hart
49 New yarn technology for artificial turf (Colbond)
49 New bicoﬁber for artificial turf (EMPA/Tisca Tiara)

Raw Materials

17 BASF: Ecoﬂex plant in operation
17 Indorama: PTA takeover
17 New PET project in Turkey
17 New DP plant in Sweden
18 New AN plant in Saudi Arabia
18 PA 66 project in china
19 Direct recycling of PET fiber waste with MRS extruder (Gneuß)
20 PET MTR resin – a success story
E. van Endert
21 Gneuß: order for MRS extruder
21 Kreyenborg: new Korean order

22 Use of PCR bottle ﬂakes in polymer production/polymer condensation
S. Conrad
23 New PET bottle recycling spinning technology for polyester yarn industry
S. Wei
25 Fiber in-house recycling – experiences and challenges of industrial practice
U.K. Thiele
50 Structure and functionality of steam-jet fiber Felibendy  S. Kiyooka
51 Acrylic fiber for flock (Dolan)

Fiber Production

52 Project list of new polymer and chemical fiber plants 2011 (Engineering companies)
58 Polymer – made by Oerlikon Barmag  J. Langfeld, R. Schneider
59 Spin finish – only processing aid or high performance lubricant with different functionalities?  J. Weigel
63 Nanofiber spinning installations  A. Desch, F. Reiter
64 Filament breaches during air-gap spinning  B. Wirth et al.

Texturing

66 Textured yarn production costs 2010 (ITMF)
67 Higher texturing investments
68 The main Asian and Middle East draw-textured yarn markets  A. Steingass, J. Lakraa
73 Online tension sensor system for false-twist draw-texturing machines  H. Keser
74 Wicking behavior of air-jet textured yarns  M.Y. Gudiyawar, C.D. Kane, S. Saudagar
76 Cost-efficient automation solution for BCF carpet yarn plants with modular winder units  D. Horcher, H. Schumacher

Nonwovens

78 New structures for resorbable polymers  R.W. Slack
80 Biopolymers for nonwovens – environmentally beneficial, technically advantageous, commercially feasible  E. Tighe
82 Cupro nonwovens Bemliese for export markets (Asahi Kasei Fibers)
83 Spunlaid cellulose nonwovens  L. Gerking
85 Elastomeric durable nonwovens through the use of novel bicomponent fiber cross-sections  N. Anantharamaiah, B. Pourdeyhimi
88 Advertisers index, Company index, Imprint