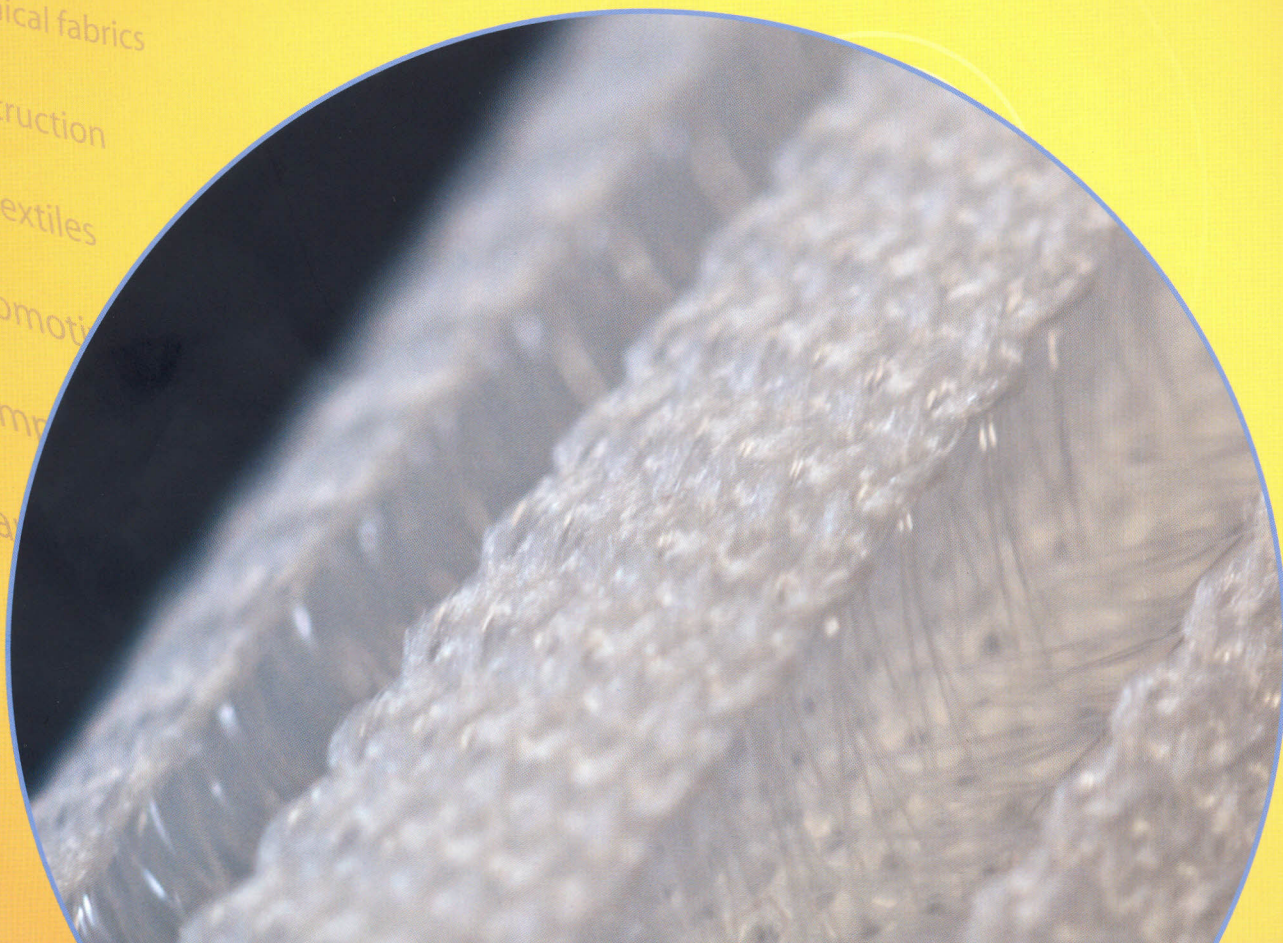


safety and protection
performance fibres
intelligent textiles
sports and leisure
medical textiles
technical fabrics
construction
geotextiles
automoti
compr
la

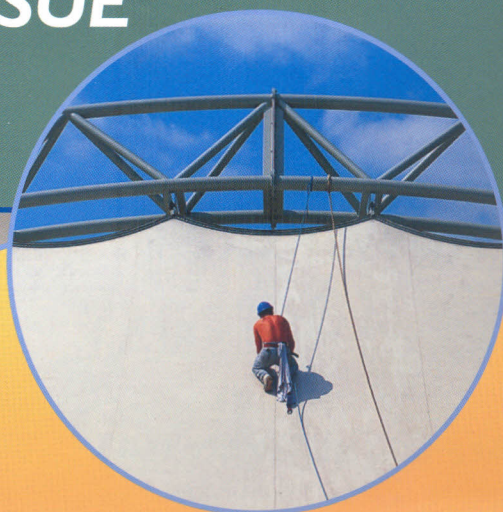
TECHNICAL *Textiles* international

JUNE 2013



SPECIAL TECHTEXTIL ISSUE

- *Techtextil 2013* exhibition preview
- *Texprocess 2013* preview



Visit us at *Techtextil*, Frankfurt, Germany,
11–13 June 2013; Foyer Hall 4.1, Stand 6

IN

<http://www.technical-textiles.net>

aerospace
filtration
coating

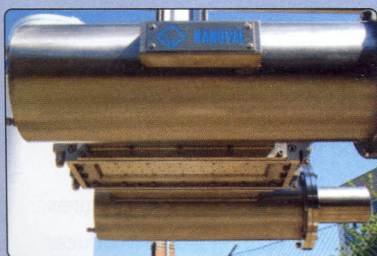
TECHNICAL *Textiles* international



Coating Applications Group says its strategy of supplying a range of high-performance fabrics for the protective garment industry has led to increases in both sales and the product portfolio
pages 35–38.



Norafin will show its range of flax nonwovens for the composites and construction industries
pages 27–34.



Nanoval has a patented process that causes polymers emerging from a spinneret to burst into as many as several hundred finer filaments
pages 2–16.

Net

<http://www.technical-textiles.net>

CONTENTS — JUNE 2013

TECHTEXTIL AND TEXPROCESS PREVIEWS

- 2 Innovation continues to thrive among fibre manufacturers
- 16 Wide choice of novel fabrics awaits visitors to *Techtextil*
- 27 High-performance nonwovens an integral part of *Techtextil*
- 35 Adding functionality through coating and laminating textiles
- 39 Finishing products that add value and protect the environment
- 43 Machinery builders to be a major presence at *Techtextil 2013*
- 57 Latest innovations for processing textiles and flexible materials
- 65 Travelling the world to bring innovation to *Techtextil 2013*

Regular features

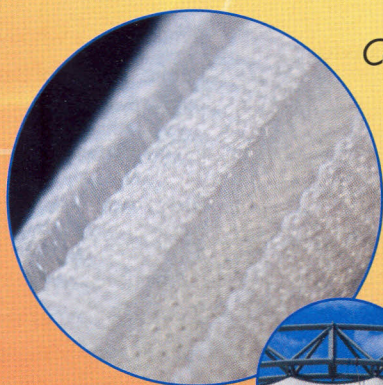
- 70 *Diary of events*
- 72 *Index to advertisers*



Oerlikon Neumag offers complete systems for the manufacture of geotextiles, and bitumen and underlay roofing membranes
pages 43–55.

Cover pictures:

Culzean Textile Solutions helps its customers develop and make a diverse range of textiles, including spacer fabrics with channels. Nick Butler reveals what this manufacturer and many others plan to show at *Techtextil* on 11–13 June 2013
pages 16–26.



Polyvinyl chloride-based products degrade over time. Sanitized will exhibit additives at *Techtextil* it has developed to counter this
pages 39–42.

Part of Technical-Textiles.Net, *Technical Textiles International* is published eight times a year by International Newsletters Ltd and is available online at: <http://www.technical-textiles.net>