

## World Textiles™

### FILE DESCRIPTION

**World Textiles™** covers the worldwide literature on the science and technology of textiles and related materials; on economic and commercial developments and the management of the textile industry. The database, which includes the coverage of *World Textile Abstracts*, offers comprehensive coverage of the world's textile-related literature from technical, scientific, economic and commercial journals, and statistical publications. In addition, World Textiles™ includes unique coverage of the related patents and patent applications from the U.S., European, and British patent offices. As of December 2005, the file began adding information on the use of textiles in the medical environment, covering subjects such as protective materials, dressings, medical equipment, medical clothing, and textiles finishing and washing.

World Textiles™ provides current coverage of more than 200 titles and archival coverage of several hundred additional titles. About 12,500 records are added annually.

### SUBJECT COVERAGE

World Textiles covers more than 200 international journals and provides archival coverage of several hundred additional journal titles, books, and reports on a wide range of textile-relevant subject matter, including:

- Fibres: Manufacture and Properties
- Yarns: Manufacture and Properties
- Fabrics: Manufacture and Properties
- Chemical and Finishing Processes
- Medical Textiles (both surgical and hygiene products)
- Automotive and Industrial textiles
- Garment Construction; making-up and new fabrics
- Composites
- Recycling and Environmental Concerns
- Plant Services and Control Systems
- Analysis, Testing, Quality Control
- Polymer Science
- Management

### SOURCES

World Textiles™ provides access to approximately 200 international journals including scientific, trade, technical, and economical publications, and provides archival coverage of several hundred additional journal titles, books, and reports.

### TIPS

#### USE FILE 67

to find the global literature on the science, technology, and economics of textiles and related materials. Consider British spelling variation.

#### SEARCH CLASSIFICATION DESCRIPTIONS

to establish a broad background area, then use title and descriptor words for specifics.

```
SELECT SH=MAN MADE FIBRES
SELECT YARN AND FIBRES/TI,DE
SELECT S1 AND S2
```

#### USE RANK CS

to see which companies or universities are conducting work in an area of interest.

```
SELECT FIBER PROPERTY/DE
RANK CS
```

### DIALOG FILE DATA

Inclusive Dates: January 1970 to the present

Update Frequency: Monthly

12,500 new citations and abstracts  
are added annually

File Size: More than 328,000 records as of May 2006

### CONTACT

World Textiles is produced by Elsevier. Questions concerning file content should be directed to:

Elsevier B.V.

P.O. Box 211

Amsterdam, 1000 AE

The Netherlands

Phone: +31-20-485-3507

Fax: +31-20-485-3432

E-Mail: ebd-marketing@elsevier.com

## SAMPLE RECORD

DIALOG(R)File 67:World Textiles  
 (c) 2004 Elsevier B.V. All rts. reserv.

**AA=** 00282235 WORLD TEXTILE NO: 2028617  
**/TI** Michell 's emphasis of new concepts  
**JN=,SO=,PY=** Wool Record, 162/3706 (40-41), 2003  
**CP=** COUNTRY OF PUBLICATION: United Kingdom  
**DT=** DOCUMENT TYPE: Journal; Article  
**RT=** RECORD TYPE: ABSTRACT  
**SN=** ISSN: 0263-6131  
**TN=** TRADE NAME: Optim  
**MN=** MANUFACTURER NAMES: Woolmark Company; Michell Group  
**LA=,SL=** LANGUAGES: ENGLISH SUMMARY LANGUAGES: ENGLISH

**/AB** Fundamental restructuring is under way at Michell Australia, the largest global buyer, processor and exporter of Australian wool. The company is evolving into a specialist fibre business targeting selected markets and working with retailers and designers to ensure consistent supply of new fibre products. Several misconceptions about the company's recent activities are dismissed, though combing has been reduced and carbonising output cut back through an inadequate supply of carding wools. Increased blending of wool is a major trend and its implications are discussed. A joint venture agreement has been signed with The Woolmark Company for Michell to supply Optim processed fibre to global textile markets. Optim is being marketed as an entirely new high-value fibre, and will feature in knitwear ranges available for the winter 2003/04 season in the northern hemisphere. Pricing is pitched between superfine wool and cashmere, and processing stages are described. Full technical support from both companies is available. More new value-add products from Michell are planned and the vast scope of activities is noted.

**/DE** DESCRIPTORS: COMPANY INFORMATION; JOINT VENTURE; BLENDING; SUPPLIER--  
 AUSTRALIA; WOOL FIBER; ORGANIZATIONAL STRUCTURE  
**SC=,SH=** CLASSIFICATION CODE(S) AND DESCRIPTION: 75.80.6 (COMPANY AND COMMERCIAL INFORMATION)  
 RECORD HISTORY: COMPLETED RECORD - August 29, 2003

## SEARCH OPTIONS

## BASIC INDEX

SEARCH SUFFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
—	—	All Basic Index Fields	Word	S MICHELL(1W)AUSTRALIA
/AB	AB	Abstract	Word	S SUPERFINE(1W)WOOL/AB
/DE	DE	Descriptor <sup>1</sup>	Word & Phrase	S WOOL(1W)FIBER/DE
/SH	SH	Classification Description <sup>10</sup>	Word	S JOINT VENTURE/DE
/TI	TI	Title	Word	S COMMERCIAL(1W)INFORMATION/SH
/TN	TN	Trade Name <sup>9,10</sup>	Word	S NEW(1W)CONCEPTS/TI
			Word	S OPTIM/TN

<sup>1</sup> Also /DF.<sup>2</sup> Prior to 1997 only up to six author names; if a document has more than six authors, then only the first author is given, followed by et al. After 1997 all author names are given.<sup>3</sup> Search and Display include journal names, volume, issue, pagination, and publication date.<sup>4</sup> Used for records starting 1997 forward.<sup>5</sup> Used for records starting 1998 forward.<sup>6</sup> Used for records starting 1995 forward.<sup>7</sup> Discontinued in 2001.<sup>8</sup> Used only for records in 1994-1998.<sup>9</sup> Used for records beginning in 1999.<sup>10</sup> Searchable in the Basic Index and in the Additional Indexes.

## ADDITIONAL INDEXES

SEARCH PREFIX	DISPLAY CODE	FIELD NAME	INDEXING	SELECT EXAMPLES
AA=	AA	World Textiles Accession Number	Phrase	S AA=2028617
AU=	AU	Author <sup>2</sup>	Phrase	S AU=GUILLEN J.G.
—	AZ	DIALOG Accession Number		
BN=	BN	International Standard Book Number (ISBN)	Phrase	S BN=0 444 98735 5 S BN=0444987355
CP=	CP	Country of Publication <sup>4</sup>	Phrase	S CP=UNITED KINGDOM
CS=	CS	Corporate Source	Word & Phrase	S CS=(UNIVERSIDAD(2W)CATALUNA) S CS=DR. J.G. GUILLEN, CATEDRATICO?
DT=	DT	Document Type	Phrase	S DT=ARTICLE
—	EL	Author E-mail		
—	HT	Record History		
II=	II	Publisher Item Identifier	Phrase	S II=S0020025598100221
JN=	JN	Journal Name	Phrase	S JN=WOOL RECORD
LA=	LA	Language	Phrase	S LA=ENGLISH
MN=	MN	Manufacturer Name	Phrase	S MN=MICHELL GROUP
PD=	PD	Publication Date	Phrase	S PD=20030000
PN=	PN	Patent Number	Phrase	S PN=EP1023477
PR=	PR	Price <sup>8</sup>	Phrase	S PR=HARDBACK \$525.00
PU=	PU	Publisher	Word	S PU=(INST(W)FIBER)
PY=	PY	Publication Year	Phrase	S PY=2003
—	RF	Number of References <sup>5</sup>		
RT=	RT	Record Type	Phrase	S RT=ABSTRACT
SC=	SC	Classification Code <sup>6</sup>	Phrase	S SC=75.80.6
SF=	SF	Subfile <sup>7</sup>	Phrase	S SF=EMDOCS
SH=	SH	Classification Description <sup>6,10</sup>	Phrase	SSH="COMPANY AND COMMERCIAL INFORMATION"
SL=	SL	Summary Language <sup>4</sup>	Phrase	S SL=ENGLISH
SN=	SN	International Standard Serial Number (ISSN) <sup>4</sup>	Phrase	S SN=0263-6131 S SN=02636131
SO=	SO	Source Information <sup>3</sup>	Word	S SO=(WOOL(1W)RECORD AND 162)
TN=	TN	Trade Name <sup>9,10</sup>	Phrase	S TN=OPTIM
UD=	—	Update	Phrase	S UD=9999
UP=	—	Records Online	Phrase	S UP=20 SEP 2000

**SPECIAL FEATURES**

For command descriptions, enter HELP LIMIT, HELP SORT, HELP RANK, HELP DUP, HELP CURRENT online.

<b>LIMIT</b>	/ABS -- Abstract Present /ENG -- English Language Records /NOABS -- No Abstract Present /NONENG -- Non-English Language Records /YYYY -- Publication Year	S S2/ABS S S3/ENG S S5/NOABS S S4/NONENG S S1/2003
<b>SORT</b>	AU, CS, JN, PD, PY, TI	SORT S2/ALL/TI SORT S1/ALL/PY/D
<b>RANK</b>	All phrase- and numeric-indexed fields in the Additional Indexes can be ranked. Other RANK codes include: DE	RANK DE RANK AU S4
<b>RD, ID</b>	Remove duplicates (RD) or identify duplicates (ID,IDO).	RD S5
<b>CURRENT</b>	Search only the most recent year plus one (CURRENT1) to five (CURRENT5) years.	B 67 CURRENT2

**PREDEFINED FORMAT OPTIONS**

NO.	DIALOGWEB FORMAT	RECORD CONTENT
1	--	DIALOG Accession Number
2	--	Full Record except Abstract
3	Medium	Bibliographic Citation
4	--	Full Record with Tagged Fields
5	--	Full Record
6	Short	Title, Source Information, and Publication Year
7	Long	Bibliographic Citation and Abstract
8	Free	Title, Indexing, Source Information, and Publication Year
9	Full	Full Record
K	--	KWIC (Key Word In Context) displays a window of text; may be used alone or with other formats

**OTHER OUTPUT OPTIONS**

For an explanation, enter HELP TYPE, HELP UDF, HELP TAG online.

<b>USER DEFINED FORMATS</b>	Display codes listed in the Search Options tables can be used to customize output.	TYPE S3/TI,AU,AB/ALL PRINT S1/TN,MN/1-10 DISPLAY S2/AU,CS/1-3
<b>TAG</b>	Output can be displayed with tags identifying each display field.	TYPE S3/5/1-5 TAG PRINT S1/9/ALL TAG DISPLAY S2/9/1-2 TAG
<b>DIRECT RECORD ACCESS</b>	If the accession number of a specific record is known, it can be used to display the record directly.	TYPE 1912152/5 DISPLAY 1912100/AU,TI,CS PRINT 1912152/9

**FOR ONLINE HELP:**

See HELP FIELDS 67 for searchable fields; HELP FORMAT 67 for output formats; HELP LIMIT 67 for limits; HELP RATES 67 for cost information; HELP SORT 67 for sorts.