

**TABLE
17**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
All Yarn Types, 2000 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Yarn Type					TOTAL
	Spun Staple	Textile Multifilament	Industrial Multifilament	Monofilament	Tape/Slit Film	
Product						
Clothtech Labels						
Hometech Furniture Webbing						
Hometech Curtain Tapes						
Indutech Liftingwebs						
Medtech Woundcare Woven						
Mobiltech Seat Belts						
Mobiltech Tiedowns						
Packtech FIBC Big Bags						
Packtech Misc Woven Packaging						
Protech Harnesses						
Sporttech Bags, Rucksacks						
Sporttech Animal webbing						
TOTAL						

Source: DRA

**TABLE
18**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
All Yarn Types, 2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Yarn Type					TOTAL
	Spun Staple	Textile Multifilament	Industrial Multifilament	Monofilament	Tape/Slit Film	
Product						
Clothtech Labels						
Hometech Furniture Webbing						
Hometech Curtain Tapes						
Indutech Liftingwebs						
Medtech Woundcare Woven						
Mobiltech Seat Belts						
Mobiltech Tiedowns						
Packtech FIBC Big Bags						
Packtech Misc Woven Packaging						
Protech Harnesses						
Sporttech Bags, Rucksacks						
Sporttech Animal webbing						
TOTAL						

Source: DRA

**TABLE
19**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Spun Staple, 1995-2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Year												CAGR %			
	Product	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Clothtech Labels																
Homotech Furniture Webbing																
Homotech Curtain Tapes																
Medtech Woundcare Woven, Knit																
TOTAL																

Source: DRA

**TABLE
20**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Textile Multifilament, 1995-2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Year												CAGR %			
	Product	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
	Clothtech Labels															
	Homotech Furniture Webbing															
	Homotech Curtain Tapes															
TOTAL																

Source: DRA

**TABLE
21**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Industrial Multifilament, 1995-2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Year												CAGR %			
	Product	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Homotech Furniture Webbing																
Indutech Liftingwebs																
Mobiltech Seat Belts																
Mobiltech Tiedowns																
Packtech FIBC Big Bags																
Packtech Misc. Woven Packaging																
Protech Harnesses																
Sporttech Sports Bags, Luggage																
Sporttech Animal webbing																
TOTAL																

Source: DRA

**TABLE
22**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Monofilament, 1995-2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Year												CAGR %			
	Product	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Homotech Furniture Webbing																
Homotech Curtain Tapes																
Medtech Woundcare Woven, Knit																
TOTAL																

Source: DRA

**TABLE
23**

NARROW WOVEN END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Tape/Slit Film, 1995-2010 - Volume ('000 tonnes)

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST YARN
TYPE**

VOLUME ('000 tonnes)	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Product															
Packtech FIBC Big Bags															
Packtech Misc. Woven Packaging															
TOTAL															

Source: DRA