

**TABLE
1**

WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Product, 1995-2010 - Volume ('000 tonnes)

**WARP
KNITTED
WORLD
TOTALS**

VOLUME ('000 tonnes)	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Agrotech Land Netting															
Agrotech Fishing Nets															
Buildtech Scaffold Nets															
Clothtech Interlinings, Knit															
Clothtech Shoe Components															
Geotech Soil Reinforcement															
Mobiltech AutoHose															
Mobiltech Knit Trim															
Mobiltech Upholstery															
Packtech Netting															
Protech Hi-vis															
Sporttech Sports Nets															
Sporttech Flags															
TOTAL															

Source: DRA

**TABLE
2**

WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Product, 1995-2010 - Value (US\$ mn)

**WARP
KNITTED
WORLD
TOTALS**

VALUE (US\$ mn)	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Agrotech Land Netting															
Agrotech Fishing Nets															
Buildtech Scaffold Nets															
Clothtech Interlinings, Knit															
Clothtech Shoe Components															
Geotech Soil Reinforcement															
Mobiltech AutoHose															
Mobiltech Knit Trim															
Mobiltech Upholstery															
Packtech Netting															
Protech Hi-vis															
Sporttech Sports Nets															
Sporttech Flags															
TOTAL															

Source: DRA

TABLE 3 **WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)**
End-Use Consumption Analysis by Application Area, 1995-2010 - Volume ('000 tonnes)

**WARP
 KNITTED
 WORLD
 TOTALS**

Application Area	VOLUME ('000 tonnes)												CAGR %		
	Year												95 - 00	00 - 05	05 - 10
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Agrotech															
Buildtech															
Clothtech															
Geotech															
Hometech															
Indutech															
Medtech															
Mobiltech															
Packtech															
Protech															
Sporttech															
TOTAL															

Source: DRA

TABLE 4 **WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)**
End-Use Consumption Analysis by Application Area, 1995-2010 - Value (US\$ mn)

**WARP
 KNITTED
 WORLD
 TOTALS**

Application Area	VALUE (US\$ mn)												CAGR %		
	Year												95 - 00	00 - 05	05 - 10
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Agrotech															
Buildtech															
Clothtech															
Geotech															
Hometech															
Indutech															
Medtech															
Mobiltech															
Packtech															
Protech															
Sporttech															
TOTAL															

Source: DRA

TABLE 5 WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Region, 1995-2010 - Volume ('000 tonnes)

WARP
KNITTED
WORLD
TOTALS

VOLUME (<i>'000 tonnes</i>)	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Region															
North America															
South America															
Western Europe															
Eastern Europe															
South Asia															
North East Asia															
South East Asia															
Rest of World															
TOTAL															

Source: DRA

TABLE 6 WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Region, 1995-2010 - Value (US\$ mn)

WARP
KNITTED
WORLD
TOTALS

Region	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
North America															
South America															
Western Europe															
Eastern Europe															
South Asia															
North East Asia															
South East Asia															
Rest of World															
TOTAL															

Source: DRA

**TABLE
7**

WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Fibre Type, 1995-2010 - Volume ('000 tonnes)

**WARP
KNITTED
WORLD
TOTALS**

Fibre Type	VOLUME ('000 tonnes)												CAGR %		
	Year												95 - 00	00 - 05	05 - 10
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Viscose															
Polyester															
Polyamide															
Polypropylene															
Polyethylene															
Acrylic															
Aramid															
Other high performance															
TOTAL															

Source: DRA

TABLE 8 **WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)**
End-Use Consumption Analysis by Yarn Type, 1995-2010 - Volume ('000 tonnes)

**WARP
 KNITTED
 WORLD
 TOTALS**

Yarn Type	Year												CAGR %		
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	95 - 00	00 - 05	05 - 10
Spun Staple															
Textile Multifilament															
Industrial Multifilament															
Monofilament															
Tape/Slit Film															
TOTAL															

Source: DRA

TABLE 9 **WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)**
End-Use Consumption Analysis by Coating Type, 1995-2010 - Volume ('000 tonnes)

**WARP
 KNITTED
 WORLD
 TOTALS**

Coating Type	VOLUME ('000 tonnes)												CAGR %		
	Year												95 - 00	00 - 05	05 - 10
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Uncoated															
PVC															
PU															
Rubber															
Other coated															
TOTAL															

Source: DRA

**TABLE
10**

WARP KNITTED END-USE PRODUCTS: DETAILED FORECAST TABLES (PART A)
End-Use Consumption Analysis by Coating Type, 1995-2010 - Value (US\$ mn)

**WARP
KNITTED
WORLD
TOTALS**

Coating Type	VALUE (US\$ mn)												CAGR %		
	Year												95 - 00	00 - 05	05 - 10
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010			
Uncoated															
PVC															
PU															
Rubber															
Other coated															
TOTAL															

Source: DRA