

**TABLE
20**

**TAPE AND SLIT FILM END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
All Fabric Types, 2002 - Volume ('000 tonnes)**

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

Product	Fabric Type				TOTAL
	Woven	Knitted	Yarn-based	Other Fabric Types	
Agrotech Woven Crop Cover, Protection					
Agrotech Land Netting					
Agrotech Fishing Ropes					
Agrotech Fishing Line					
Agrotech Fishing Nets					
Buildtech Scaffold Nets					
Clothtech Sewing Threads					
Clothtech Fasteners					
Geotech Ground Stabilisation					
Geotech Soil Reinforcement					
Homotech Furniture Webbing					
Homotech Curtain Tapes					
Homotech Sewing Threads					
Indutech Conveyor Belt					
Indutech Brushes					
Indutech Woven Filters					
Indutech Papermaking Felts					
Mobiltech Car tyre cord					
Packtech Netting					
Sporttech Artificial Turf					
Sporttech Equipment Composites					
TOTAL					

Source: DRA

**TABLE
21**

**TAPE AND SLIT FILM END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
All Fabric Types, 2010 - Volume ('000 tonnes)**

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

VOLUME (‘000 tonnes)	Fabric Type				TOTAL
	Product	Woven	Knitted	Yarn-based	
Agrotech Woven Crop Cover, Protection					
Agrotech Land Netting					
Agrotech Fishing Ropes					
Agrotech Fishing Line					
Agrotech Fishing Nets					
Buildtech Scaffold Nets					
Clothtech Sewing Threads					
Clothtech Fasteners					
Geotech Ground Stabilisation					
Geotech Soil Reinforcement					
Homotech Furniture Webbing					
Homotech Curtain Tapes					
Homotech Sewing Threads					
Indutech Conveyor Belt					
Indutech Brushes					
Indutech Woven Filters					
Indutech Papermaking Felts					
Mobiltech Car tyre cord					
Packtech Netting					
Sporttech Artificial Turf					
Sporttech Equipment Composites					
TOTAL					

Source: DRA

**TABLE
22**

**TAPE AND SLIT FILM END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Woven Fabrics, 1995-2010 - Volume ('000 tonnes)**

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

Product	VOLUME ('000 tonnes)												CAGR %			
	Year												95 - 00	00 - 05	05 - 10	
	1995	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010				
Agrotech Woven Crop Cover, Protection																
Buildtech Housewrap																
Geotech Ground Stabilisation																
Geotech Soil Reinforcement																
Geotech Pit Linings																
Geotech Erosion Control																
Homotech Dust Cloths																
Homotech Woven Carpet Backings																
Packtech FIBC Big Bags																
Packtech Sacks																
Packtech Misc. Woven Packaging																
Sporttech Artificial Turf																
TOTAL																

Source: DRA

**TABLE
23**

TAPE AND SLIT FILM END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Knitted Fabrics, 1995-2010 - Volume ('000 tonnes)

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

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															
Geotech Soil Reinforcement															
Packtech Netting															
TOTAL															

Source: DRA

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST FABRIC
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															
Agrotech Fishing Ropes															
Agrotech Baler Twine															
Homotech Carpet Ground Yarns															
Indutech Ropes															
Mobiltech Ropes															
Packtech Twine															
TOTAL															

Source: DRA

**TABLE
25**

**TAPE AND SLIT FILM END-USE PRODUCTS: DETAILED FORECAST TABLES (PART D)
Other Fabrics Types, 1995-2010 - Volume ('000 tonnes)**

**END-USE
CONSUMPTION
ANALYSIS BY
PRODUCT
AGAINST FABRIC
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															
Agrotech Fishing Nets															
Sporttech Artificial Turf															
TOTAL															

Source: DRA