

## List of Viscose End-Use Products Covered in this Report, with Relevant Application Area

Application Area and Product	Product Description and Function
Clothtech: Interlinings, woven & knitted	Woven and knitted fabrics used to provide support and structure to garments
Clothtech: Interlinings, nonwoven	Nonwoven fabrics used to provide support and structure to garments
Homotech: Wipes, woven & knitted	Cleaning wipes for domestic applications in woven or knit form
Homotech: Wipes, nonwoven	Cleaning wipes for domestic applications in nonwoven form - including floor mops, etc
Homotech: Mattress tickings	Outer fabrics for wrapping mattresses
Homotech: Platform cloth	Fabrics used as a base for cushions on upholstered furniture
Indutech: Conveyor belting	Woven fabrics for conveying and speciality applications
Indutech: Hoses	Braids, woven and knitted fabrics used to reinforce rubber and polymer hoses for industrial applications
Indutech: Drive belting	Machine drive and power transmission belting including flat and coated products as well as V-type designs
Indutech: Abrasives	Fabrics for a variety of polishing and abrasion applications
Indutech: Wipes, woven & knitted	Cleaning wipes for industrial applications in knit/woven form
Indutech: Wipes, nonwoven	Cleaning wipes for industrial applications in nonwoven form
Indutech: Liquid Filters, nonwoven	Filter media for swimming pools, food, vessel bags, etc.
Indutech: Battery separators, etc	Fabrics for battery separators, floppy disc liners, transformers, etc - excludes PCBs
Indutech: Fibrefill	Fibrefill and waddings for miscellaneous industrial applications
Medtech: Gowns and drapes, nonwoven	Lightweight nonwoven garments used in protective and medical situations
Medtech: Woundcare, woven & knitted	All medical wovens, knits such as bandages and dressings, gauze, slings, etc
Medtech: Woundcare, nonwoven	Nonwovens for bandages, dressings and other medical end-uses not elsewhere specified
Medtech: Sterile packaging	Sterile medical packaging
Medtech: Coverstock	Outer fabrics used in sanitary towels, diapers, incontinence pads
Medtech: Cotton wool	Loose fibre used for removing or applying powders or liquids
Medtech: Wipes	Wipes for cleansing skin, face, hands, etc
Mobiltech: Car tyre cord	Fabric for reinforcement of tyres
Mobiltech: CV tyre cord	Fabric for reinforcement of tyres other than for cars
Mobiltech: Auto drive belt	Fabric for reinforcement of automotive drive belts, etc
Mobiltech: Auto hose	Fabric for reinforcement of automotive hoses
Protech: FR clothing	Fabrics for use in clothing worn to protect against flame and heat
Protech: NBC	Fabrics to protect against nuclear, biological and chemical exposure
Sporttech: Bookcloth	Substrate for leather-type covering of hard backed books
Sporttech: Artificial leather substrates	Substrates for artificial leather handbags, luggage, small goods

### Reporting Levels used in this Report

Regions	Polymer/Fibre Forms (Yarn Types)	Fabric Types
N America	Polymer	Unspun Fibre
S America	Staple Fibre	Woven
W Europe	Spun Staple	Knitted
E Europe	Textile Multifilament (regular tenacity)	Nonwoven
S Asia	Industrial Multifilament (high tenacity)	Yarn Type Products
N E Asia	BCF	Other Fabrics
S E Asia	Monofilament	
Rest of World Asia, Middle East, Oceania)	Tape/Slit Film	
<b>Total: 8</b>	<b>Total: 8</b>	<b>Total: 6</b>

# Viscose in Technical Textiles and Nonwovens: World Market Forecasts to 2010

## Structure of the Tables

**Part A** consists of **5 Summary Tables**, which provide an overview of viscose consumption worldwide over the period 1995-2010. These tables split viscose consumption by polymer/fibre form, fabric type, region, application area and end-use product.

**Parts B-D** provide a detailed analysis of **30 individual viscose end-use products** with market forecasts to 2010:

- Part B (6 tables) shows the relative importance of each of the **8 polymer/fibre forms** in the production of each viscose product over the period 1995-2010 (e.g. staple fibre)
- Part C (9 tables) provides estimates and forecasts of consumption for each product across **8 Regions** of the world over the period 1995-2010 (e.g. North America)
- Part D (7 tables) shows the relative importance of each of the **6 fabric and other end-use product types** in the production of each viscose product over the period 1995-2010 (e.g. knitted fabric).

**Parts E-F** provide an analysis of **overall end-use viscose consumption by the 8 main polymer/fibre forms** with market forecasts to 2010:

- Part E (6 Tables) provides estimates and forecasts for the use of each polymer/fibre form in each of the **6 fabric and other end-use product types** over the period 1995-2010 (e.g. unspun fibre in nonwovens)
- Part F (6 Tables) provides estimates and forecasts for the use of each polymer/fibre form in each of **8 regions** of the world over the period 1995-2010 (e.g. spun staple yarns in Eastern Europe).

**Part G** provides an analysis of **overall end-use viscose consumption** by the **6 fabric types** in each of **8 regions** of the world over the period 1995-2010 (e.g. nonwoven fabrics in Western Europe).