

List of Weft knit Products Included in the Forecast Tables

Application Area and Product	Product Description and Function
Homotech Knit Wipes	Cleaning wipes for domestic applications in woven, or knit form
Indutech Knit Wipes	Cleaning wipes for industrial applications in knit/woven form
Medtech Woundcare Knit	All medical wovens and knits such as bandages and dressings, gauze, slings, etc
Mobiltech Knit Trim	Woven, knitted automotive trim : boot liners, head liners, shelving, door panels, etc
Mobiltech Upholstery	Woven & knitted automotive seating face and backing fabric
Protech NBC	Fabrics to protect against nuclear, biological and chemical exposure
Protech Cut, Slash Protection	Fabrics for garments and gloves used to provide protection from knives, glass or other sharp implements; chain saw protection
Protech Durable Chemical Protection	Fabrics for durable garments and gloves worn to provide protection against harmful chemicals and gases
Sporttech Bookcloth	Substrate for leather-type covering of hard backed books
Sporttech Artificial Leather Substrates	Coating substrates for artificial leather handbags, luggage, small goods
Sporttech Footballs	Coating substrates for artificial leather used to cover footballs and similar

Reporting Levels Used in the Weft Knit Forecast Tables

Fibre Types	Yarn Types	Coating Types
Cotton Other Natural Viscose Polyester Polyamide Polypropylene Acrylic Elastomeric Aramid Other high performance Steel	Spun Staple Textile Multifilament High Tenacity Multifilament Monofilament	Uncoated PVC-coated PU-coated Rubber-coated Other coated
Total: 11	Total: 4	Total: 5

WEFT KNIT

End-Use Products in Technical Textiles and Nonwovens: World Market Forecasts to 2010

Structure of the Tables

Part A consists of **10 Summary Tables**, which provide an overview of the weft-knit market worldwide over the period 1995-2010. The tables split total world weft-knit consumption by individual product, application area, region, fibre type, yarn type and coating type.

Parts B to E provide a detailed analysis of **11 individual weft knit products** with consumption forecasts to 2010:

- Part B (4 tables) shows the consumption of each product across **8 regions** in 2002 and 2010.
- Part C (2 tables) shows each of **10 fibre types** used in the production of each weft knit product for 2002 and 2010.
- Part D (2 tables) shows each of **4 yarn types** used in the production of each weft knit product in 2002 and 2010.
- Part E (4 tables) shows each of the **5 coating types** used in the production of each weft knit product for 2002 and 2010.