

List of Coated Products included in the Forecast Tables

Application Area and Product	Product Description and Function
Agrotech: Woven crop cover, protection	General agricultural, horticultural wovens for protection: wind-breaks, ground matting, tobacco cloth, etc (including tarpaulins)
Buildtech: Tarpaulins	Heavy woven fabrics for protection and storage applications
Buildtech: Textile structures	Heavy woven fabrics for marquees, tenting, roofs, etc - including architectural membranes
Buildtech: Awnings, canopies	Woven fabrics for commercial and industrial awnings and canopies
Buildtech: Woven roofing	Fabrics for use as substrates in single ply roofing
Buildtech: Roof scrims	Support for nonwovens (e.g. felt) and for PVC coating, for use on roofs
Buildtech: Hoardings	Fabrics for billboards, hoardings, mostly for advertising.
Buildtech: Housewrap	Membranes for insulating houses, some breathable
Clothtech: Interlinings, woven & knit	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
Clothtech: Shoe components	Linings, components etc for most shoes and trainers, (excluding artificial suede, leather substrates and PVC substrates)
Clothtech: Labels	Printed and woven labels for all applications
Geotech: Soil reinforcement	Geotextile fabrics for reinforcement of soil
Homotech: Furniture webbings	Strapping used to support seating in upholstered furniture, etc
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: Electrical composites	a) PCBs b) Other GRP composites for electrical applications, including other producer durable equipment
Indutech: Misc coated fabrics	a) Coated fabrics storage silos b) Coated fabrics for oil booms c) Heavy coating substrates for covers and miscellaneous applications
Medtech: Woven gowns, drapes	Patient and surgeon gowns, drapes and garments used in surgical and other medical situations (excluding nurse-type garments)
Medtech: Woundcare woven, knit	All medical wovens and knits such as bandages and dressings, gauze, slings, etc
Medtech: Medical mattresses	Waterproof coated fabrics for mattresses
Mobiltech: Car tyre cord	Fabric for reinforcement of car 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
Mobiltech: Air bags	Fabric for reinforcement of automotive safety air bags
Mobiltech: Nonwoven trim	Nonwoven automotive trim : boot liners, head liners, shelving, door panels, etc
Mobiltech: Upholstery	Woven & knitted automotive seating face and backing fabric
Mobiltech: Truck covers	Heavy woven fabrics for truck covers, curtain-sides and other protection and storage applications (e.g. ships' hold covers)
Packtech: FIBC big bags	a) Flexible Intermediate Bulk Containers ("Big Bags") b) Laundry bags and other bulk packaging products
Protech: NBC	Fabrics to protect against nuclear, biological and chemical exposure
Protech: Dust protection	Lightweight barrier fabrics for garments worn to provide protection against dust or other particulate matter; clean room fabrics
Protech: Disposable chemical protection	Fabrics for disposable garments worn to provide protection against harmful chemicals and gases, pesticides, etc
Protech: Durable chemical protection	Fabrics for durable garments and gloves worn to provide protection against harmful chemicals and gases
Protech: FWC	Fabrics for foul weather clothing using coating or laminates, for all end uses
Protech: Hi-vis	Fluorescent and phosphorescent (not retro-reflective) fabrics for gilets, trousers, etc (excludes FWC)

continued...

List of Coated Products included in the Forecast Tables (continued)

Sporttech: Boat covers	Boat covers and other fabrics used to provide protection from adverse weather on pleasure craft
Sporttech: Bookcloth	Substrate for leather-type covering of hard backed books
Sporttech: Shopping bags	Outer fabrics plus substrates for soft sided shopping and other small bags, carriers, etc (excluding handbags, leathergoods)
Sporttech: Artificial leather substrates	Coating substrates for artificial leather handbags, luggage, small goods
Sporttech: Sports bags, luggage	Face fabrics and substrates for soft sided luggage, bags for carrying sports gear, rucksacks
Sporttech: Sailcloth	Fabrics used in mainsails, foresails and spinnakers
Sporttech: Footballs	Coating substrates for artificial leather used to cover footballs and similar
Sporttech: Air sport fabrics	Fabrics for balloons, kites, para-gliders, parachutes
Sporttech: Tents	Fabrics for use in lightweight, portable tents for personal camping/sleeping purposes
Sporttech: Sleeping bag fabrics	Outer fabrics for sleeping bags

Reporting Levels Used in the Forecast Tables

Regions	Fabric Types	Coating Types
North America	Woven	PVC
South America	Knitted	PU
Western Europe	Nonwoven	Rubber
Eastern Europe	Yarn-based	Other coatings
South Asia		
North East Asia		
South East Asia		
Rest of World		
Total: 8	Total: 4	Total: 4

COATED

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

Structure of the Tables

The tables are split into 6 parts:

Part A consists of 2 summary tables, which split total world coated product consumption by individual product over the period 1995-2010.

Part B shows the consumption of each product by four coating types in 2002 and 2010 and for PVC, PU and rubber for 1995 and for each year from 2000 to 2010.

Part C shows the consumption of each of the four coating types by four fabric types for 1995 and for each year from 2000 to 2010.

Part D shows the consumption of each of the four coating types by eight regions in 2002 and 2010 and for each of the 7 most important regions for 1995 and for each year from 2000 to 2010.