

Statistics: man-made fibre consumption in US textile product manufacture

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Abstracts

This report includes detailed statistical data showing the volume of man-made fibre consumed in the US manufacture of finished textile products for industrial end uses, non-industrial end uses and other consumer markets. In addition, the data are broken down by fibre type. The volume of man-made fibre consumed in the manufacture of finished textile products in the USA rose in 2013 to its highest level since 2008. There was an increase in synthetic filament yarn consumption and synthetic staple fibre consumption but consumption of cellulosic staple fibre and cellulosic filament yarn fell. In industrial applications, man-made fibre consumption was greatest in the manufacture of fibrefill, stuffing and flock although consumption was down compared with the previous year. However, there were increases in consumption for eleven end uses, namely bags and bagging, belting, coated and protective fabrics, felts, filtration, miscellaneous end uses, paper and tape reinforcing, rope and cordage, sewing thread, transportation fabrics and tyres. In non-industrial applications, there was a rise in the consumption of man-made fibre for floor coverings production, home textiles production and apparel manufacture.



Contents

SUMMARY

OVERVIEW

MAN-MADE FIBRE CONSUMED IN THE US MANUFACTURE OF FINISHED TEXTILE PRODUCTS FOR NON-INDUSTRIAL END USES

Apparel Home textiles Floor coverings

MAN-MADE FIBRE CONSUMED IN THE US MANUFACTURE OF FINISHED TEXTILE PRODUCTS FOR INDUSTRIAL AND OTHER CONSUMER MARKETS

Man-made fibre consumption by fibre type

Man-made fibre consumption by end use

Consumption of synthetic staple fibre for industrial and other consumer applications by end use

Consumption of synthetic filament yarn for industrial and other consumer applications by end use



List Of Tables

LIST OF TABLES

Table 1: USA: trends in consumption of man-made fibre in the manufacture of finished textile products by end use application, 2009-13

Table 2: USA: trends in consumption of man-made fibre in apparel manufacture by fibre type, 2009-13

Table 3: USA: trends in consumption of man-made fibre in home textiles manufacture by fibre type, 2009-13

Table 4: USA: trends in consumption of man-made fibre in floor coverings manufacture by fibre type, 2009-13

Table 5: USA: consumption of man-made fibre in the manufacture of finished textile products for industrial and other consumer applications by fibre type, 2009-13

Table 6: USA: consumption of man-made fibre in the manufacture of finished textile products for industrial and other consumer applications by end use, 2009-13

Table 7: USA: consumption of synthetic staple fibre in the manufacture of finished textile products for industrial and other consumer applications by end use, 2009-13

Table 8: USA: consumption of synthetic filament yarn in the manufacture of finished textile products for industrial and other consumer applications by end use, 2009-13



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