

The Global Market for Molded Fiber Packaging 2023-2033

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Abstracts

In Europe, single-use plastic item bans and regulations have already been enacted or are being planned or considered, while similar bans or regulations have been implemented or planned in the rest of the world. Fiber-based packaging offers sustainable and transformative solutions for substituting single-use plastic packaging.

Traditionally used for packaging dunnage and egg boxes & carton, Molded fiber packaging (MFP) is increasingly used in primary and secondary packaging as an alternative to plastics in handling and packaging of products from food containers to packaging of household items, industrial supplies, electronics to single-use medical service items to provide protection in shipments, customer convenience, and other economic packaging and environmental benefits. Molded pulp products are a sustainable alternative to rigid single use plastics including food containers and tableware, electronic product packaging, compostable containers for agricultural seedlings, medical and health products, building materials and furniture. Driven by the development of innovative barrier solutions and increased demand for fiber-based packaging, other markets such as FMCG are beginning to adopt MFP

The starting material of MFPs, Molded fiber or molded pulp, is typically made from biodegradable lignocellulosic fibers, including recycled paper, newsprint, cardboard and other natural planted fibers. It is recyclable, compostable, and eventually biodegradable and can be used as an alternative to oil-based packaging products such as expanded polystyrene (EPS) or vacuum-formed polyethylene terephthalate (PET). The market for natural fiber packaging products has been consistently growing for more than a decade, and molded fiber producers are struggling to keep pace with demand, necessitating production capacity increases.



Report contents include:

Current and future market for Molded fiber/pulp packaging products.

Market drivers, trends and challenges.

The global market for Molded fiber/pulp packaging (value) including historical data and forecasts to 2033.

Market segmentation by region.

Segmentation by end use sector.

Segmentation and in depth analysis of markets and applications. Markets covered include:

Food service

Retail food and drink

Fast-moving consumer goods (FMCG) including cosmetics

Industrial or engineered packaging

Single Use Medical

Horticultural

73 company profiles including revenues, no of employees, products and contact details. Companies profiled include Br?drene Hartmann A/S, Buhl Paperform GmbH, CKF Inc., Ecovative Design LLC, Footprint LLC, Huhtam?ki Oyj, Matrix Pack, PulPac AB, Sabert Corporation, and Tanbark Molded Fiber Products.



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