

The Global Market for Molded Fiber Pulp Packaging 2022-2032

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Abstracts

Growing global demand for sustainable packaging solutions based on renewable, recyclable/ biodegradable materials has greatly renewed industry activity and interest in molded fiber/pulp packaging.

Molded fiber/pulp products are attractive due to their green/sustainable advantages, as the raw materials used are renewable and biodegradable lignocellulosic fibers (including recycled paper, newsprint, cardboard and other natural planted fibers). Technological developments in molded fiber/pulp materials are resulting in higher quality packaging products and replacement of conventional plastic products for the various packaging purposes. This is largely driven by government regulations as well as customer demands for plastic alternatives.

Molded fiber packaging 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 can replace plastic products including food containers and tableware, electronic product packaging, compostable containers for agricultural seedlings, medical and health products, building materials and furniture.

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 2032.

Market segmentation by region.

Segmentation by 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

66 company profiles including revenues, no of employees, products and contact details. Companies profiled include Brøndrene Hartmann A/S, Buhl Paperform GmbH, CKF Inc., Ecovative Design LLC, Huhtamäki Oyj , Cruz Foam, Footprint LLC and PulPac AB.

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