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9 Food Packaging Trends You Need To Be Aware Of in 2020

1. Technology-Enabled Solutions. Smart packaging is a clever way to package products. Technology can now be embedded...
2. Emotional Engagement. Consumers want more than just a product. They want to be part of a story.

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9 Food Packaging Trends You Need To Be Aware Of in 2020

This is why non-toxin quality of corn starch food package is a great choice for packaging food items. In all, corn starch packaging is highly beneficial for the food product, environment, and the ...

Packaging Trends In 2020 For Food And Beverages

Food and beverage innovation firm Mattson takes a look at the hot consumer food and beverage trends in 2020. ... the interactive packaging tells a story meant to engage the whole family, while ...

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2020 Consumer Packaged Goods Trends Driving Food ...

Food industry leaders are already offering edible wrappers for sandwiches, cookies, ice cream bars and other individually wrapped foods made from natural materials such as potato, rice paper,...

Top 5 food packaging trends to watch for in 2020 | Food Dive

FoodBev predicts the top packaging trends for 2020.

Sustainability. One of the most significant trends sweeping the whole of the food and beverage industry in 2019 was sustainability.

Top three food and beverage packaging trends for 2020 ...

At The Food Channel, we watch trends in a variety of areas

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impacting food. That includes agriculture, restaurants, retail grocery, generational—and today a look at food and beverage packaging trends. The containers in which food and drink are sold are as much influenced by consumers as trends in flavors, cooking utensils and kitchen equipment.

Five Food Packaging Trends for 2019 | Food Channel

Packaging trends in pet food production Packaging is king in the growing market for premium dog and cat food Pet food shoppers, especially people seeking premium products, are paying more for packaging that's more sustainable, has an upscale look, or comes with convenience and freshness features. Photo courtesy of Getty Images

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Packaging trends in pet food production | 2020-05-28 ...

The goal isn't to replace the in-store experience, but to meet consumers where they are now and where they'll be in the future. It's all about creating a new, more immersive brand experience through the unique packaging trends of 2021.

Here are the biggest packaging design trends for 2021: Tiny illustrated patterns that reveal what's inside

10 Top Packaging Design Trends for 2021

According to research by Smithers in The Future of Packaging: Long-Term Strategic Forecast to 2028 , between 2018 and 2028 the global packaging market is set to expand by almost 3% per annum, reaching over \$1.2 trillion. The global packaging market has increased by 6.8% from 2013 to

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2018. Most of this growth has come from less developed markets, as more consumers move to urban locations and subsequently adopting westernised lifestyles.

4 Trends That Will Change Packaging Industry by 2028 ...

Dec 15, 2020 (The Expresswire) -- "Final Report will add the analysis of the impact of COVID-19 on this industry." "Metal Packaging for Beverage, Food and...

Metal Packaging for Beverage, Food and Aerosol Products ...

Top 9 Food Packaging Trends for 2020 1. Personalization. Gone are the days when generic, unmarked boxes are standard for shipping. One of the most important... 2. Simplicity. When minimalist designs are paired with clean

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packaging, it communicates a message of sustainability... 3. Transparency. A ...

Food Packaging Trends to Watch for in 2020 | Blog | Gertex ...

With its distinguished editor and international team of expert contributors, Trends in packaging of food, beverages and other fast-moving consumer goods (FMCG) is an important reference tool, providing a practical overview of emerging packaging technologies and market trends for research and design professionals in the food and packaging industry, and academics working in this area.

Trends in Packaging of Food, Beverages and Other Fast ...

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Top 5 trends in food packaging design 1. Materials and sustainability. With our reliance on “order today, get it tomorrow” convenience comes the need for... 2. Innovations in digital printing. Packaging designers and food manufacturers work together to create food containers... 3. Technological ...

Top 5 trends in food packaging design | Veritiv Corporation

- The food and beverage packaging industry is witnessing significant growth, owing to the increasing demand for packaged food and ready-to-eat food consumption. Moreover, the increasing trend of online food ordering and online grocery shopping is giving rise to the need for shipment and storage of perishables in a thermally controlled

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Insulated Packaging Market - Growth, Trends, Forecasts ...

The emergence of bio-based and renewable raw materials along with the adoption of compostable materials have furthered the demand for green packaging solutions as one of the top packaging trends to watch out in 2019.

Top Packaging Trends in 2019 | Global Packaging Industry ...

The current trends in food packaging involve the use of bold typography in logo design, body copy and headline copy. A few years ago, this approach was taboo as brands thought themselves trendier, instead of aligning with the seemingly uncool industries.

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8 Current Trends in Food Packaging Industry - Hit News Center

The recent advancements are seen in the field of food packaging technologies such as modified atmosphere packaging, active packaging, smart or responsive packaging systems, etc. which has revolutionized the field of food packaging and contributed tremendously in the enhancement of shelf-life of the array of food products.

Trends and Opportunity in Food Packaging Industry: An ...

Trends in food packaging vary depending on the food product category, or if the packaging is for foodservice (delis, takeout etc). The overall trend in food packaging encompasses two

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Goals: reduce impact to the environment while still differentiating a brand and food purchasing experience through packaging innovation.

Nutrition

Packaging plays an essential role in protecting and extending the shelf life of a wide range of foods, beverages and other fast-moving consumer goods. There have been many key developments in packaging materials and technologies in recent years, and Trends in packaging of food, beverages and other fast-moving consumer goods (FMCG) provides a concise review of these developments and international market trends. Beginning with a concise introduction to the

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present status and trends in innovations in packaging for food, beverages and other fast-moving consumer goods, the book goes on to consider modified atmosphere packaging and other active packaging systems, including smart and intelligent packaging, and the role these play in augmenting and securing the consumer brand experience. Developments in plastic and bioplastic materials and recycling systems are then discussed, followed by innovations and trends in metal, paper and paperboard packaging. Further chapters review international environmental and sustainability regulatory and legislative frameworks, before the use of nanotechnology, smart and interactive packaging developments for enhanced communication at the packaging/user interface are explored. Finally, the book concludes by considering potential future

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trends in materials and technologies across the international packaging market. With its distinguished editor and international team of expert contributors, Trends in packaging of food, beverages and other fast-moving consumer goods (FMCG) is an important reference tool, providing a practical overview of emerging packaging technologies and market trends for research and design professionals in the food and packaging industry, and academics working in this area. Introduces the present status, current trends and new innovations in the field whilst considering future trends in materials and technologies Considers modified atmosphere packaging and other active packaging systems including smart and intelligent packaging Discusses developments in plastic and bioplastic materials and recycling systems

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The primary objective of food packaging is to contain and protect foodstuffs from physical, chemical and mostly microbiological spoilage. At the same time food packaging serves as a powerful marketing tool attracting the consumer with features such as easy opening and handling, information on the nutrient and caloric content of the contained product, instructions on the preparation and use of the package contents etc. It is difficult to imagine modern society without packaged goods. The authors/contributors of this book volume come from a variety of different backgrounds and are well respected each one in their own field of research. Their contributions have made the objective of the book possible. Professionals such as food scientists, packaging

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technologists and engineers as well as students engaging in food packaging and seeking to update their knowledge will find the contents of this book useful.

Towards more sustainable packaging with biodegradable materials! The combination of the continuously increasing food packaging waste with the non-biodegradable nature of the plastic materials that have a big slice of the packaging market makes it necessary to move towards sustainable packaging for the benefit of the environment and human health. Sustainable packaging is the type of packaging that can provide to food the necessary protection conditions, but at the same type is biodegradable and can be disposed as organic waste to the landfills in order to biodegrade through a

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natural procedure. In this way, sustainable packaging becomes part of the circular economy. ?Sustainable Food Packaging Technology? deals with packaging solutions that use engineered biopolymers or biocomposites that have suitable physicochemical properties for food contact and protection and originate both from renewable or non-renewable resources, but in both cases are compostable or edible. Modified paper and cardboard with increased protective properties towards food while keeping their compostability are presented as well. The book also covers natural components that can make the packaging functional, e.g., by providing active protection to the food indicating food spoilage. * Addresses urgent problems: food packaging creates a lot of hard-to-recycle waste - this book puts forward

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more sustainable solutions using biodegradable materials * State-of-the-art: ?Sustainable Food Packaging Technology? provides knowledge on new developments in functional packaging * From lab to large-scale applications: expert authors report on the technology aspects of sustainable packaging

Packaging plays an essential role in protecting and extending the shelf life of a wide range of foods, beverages and other fast-moving consumer goods. There have been many key developments in packaging materials and technologies in recent years, and Trends in packaging of food, beverages and other fast-moving consumer goods (FMCG) provides a concise review of these developments and international

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market trends. Beginning with a concise introduction to the present status and trends in innovations in packaging for food, beverages and other fast-moving consumer goods, the book goes on to consider modified atmosphere packaging and other active packaging systems, including smart and intelligent packaging, and the role these play in augmenting and securing the consumer brand experience. Developments in plastic and bioplastic materials and recycling systems are then discussed, followed by innovations and trends in metal, paper and paperboard packaging. Further chapters review international environmental and sustainability regulatory and legislative frameworks, before the use of nanotechnology, smart and interactive packaging developments for enhanced communication at the packaging/user interface are explored.

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Finally, the book concludes by considering potential future trends in materials and technologies across the international packaging market. With its distinguished editor and international team of expert contributors, Trends in packaging of food, beverages and other fast-moving consumer goods (FMCG) is an important reference tool, providing a practical overview of emerging packaging technologies and market trends for research and design professionals in the food and packaging industry, and academics working in this area. Introduces the present status, current trends and new innovations in the field whilst considering future trends in materials and technologies Considers modified atmosphere packaging and other active packaging systems including smart and intelligent packaging Discusses developments in

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plastic and bioplastic materials and recycling systems.

Trends in Beverage Packaging, volume 16 in the Science of Beverages series, presents an interdisciplinary approach that provides a complete understanding of packaging theories, technologies and materials. This reference offers a broad perspective regarding current trends in packaging research, quality control techniques, packaging strategies and current concerns in the industry. Consumer demand for bottled and packaged beverages has increased, and the need for scientists and researchers to understand how to analyze quality, safety and control are essential. This is an all-encompassing resource for research and development in this flourishing field that covers everything from sensory and

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chemical composition, to materials and manufacturing. Includes information on the monitoring of microbial activity using antimicrobial packaging detection of food borne pathogens Presents the most up-to-date information on innovations in smart packaging and sensors for the beverages industry Discusses the uses of natural and unnatural compounds for food safety and good manufacturing practices

Food Packaging: Innovations and Shelf-life covers recently investigated developments in food packaging and their influence in food quality preservation, shelf-life extension, and simulation techniques. Additionally, the book discusses the environmental impact and sustainable solutions of food

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packaging. This book is divided into seven chapters, written by worldwide experts. The book is an ideal reference source for university students, food engineers and researchers from R&D laboratories working in the area of food science and technology. Professionals from institutions related to food packaging.

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