

The Flexible Packaging Achievement Awards & Innovation Showcase



ENTERALOC™ Highest Achievement Award

Gold Award
Expanding the Use of Flexible Packaging

Gold Award
Packaging Excellence

Gold Award
Sustainability

Gold Award
Technical Innovation



FPA Flexible Packaging Association

Table of Contents

Introduction.....	1
Highest Achievement Award.....	2
Gold Awards.....	4
Silver Awards.....	11
2022 Flexible Packaging Innovation Showcase	18
FPA Converter Members.....	26
FPA Associate Members	27

©2022 by the Flexible Packaging Association. All rights reserved. No part of this publication may be reproduced in any form or by any means, electronic or mechanical, including photocopying, without permission in writing from the Flexible Packaging Association. Address all questions or inquiries to the Flexible Packaging Association, 185 Admiral Cochrane Drive, Suite 105, Annapolis, MD 21401, (410) 694-0800.



The Flexible Packaging Achievement Awards & Innovation Showcase

The Flexible Packaging Association (FPA) is pleased to present the 2022 *Flexible Packaging Achievement Awards & Innovation Showcase*, which features flexible packaging solutions that meet expectations and needs through advancements in materials, graphics, structure, new uses, extended shelf life, and sustainability.

The “Achievement Awards” section of the showcase highlights the 27 winning entries, arranged by award level: Highest Achievement, Gold, and Silver. The entry categories include: Expanding the Use of Flexible Packaging, Packaging Excellence, Printing, Shelf Impact, Sustainability, and Technical Innovation. The “Innovation Showcase” section includes the competition entries, which are presented in alphabetical order by package name. For this year’s competition, FPA received a historic number of entries—100 package entries were submitted for the competition, with a total of 325 entries (some packages were entered into multiple categories).

FPA congratulates the winners and thanks all the companies that participated in the 66th Annual Flexible Packaging Achievement Awards Competition. Special thanks are given to the 2022 competition judging panel: Martin Golden, MHGolden Packaging, Packaging Development Consulting and adjunct professor, Rutgers University Packaging Program; Brian Ludwick, vice president, publisher, and brand director, *Packaging Impressions*; and Jim Peters, a marketing communications consultant who focuses on the packaging industry and principal author of the book, “Creating Value Through Packaging.”

A comprehensive list of FPA converter and associate members is also included.

HIGHEST ACHIEVEMENT AWARD

The Highest Achievement Award is evaluated by the judges as possessing overall packaging excellence, significant attributes in all award categories, and contributing most to the advancement of the industry.



ENTERALOC™

Highest Achievement Award

Gold Award - Expanding the Use of Flexible Packaging

Gold Award - Packaging Excellence

Gold Award - Sustainability

Gold Award - Technical Innovation

Manufacturer: Vonco Products, LLC, www.vonco.com

End-User/Customer: Medtronic Inc.

(selling as Banatrol Liquid TF and ProSource 20 TF)

Plant: Trevor, WI

Designer/Design Firm: Vonco Products, LLC

Key Suppliers: nutritionDay in the U.S.; Hoffer Plastics Corporation; Truitt Brothers/Baxter's Foods (formulation and filling); GEDSA; and Oley Foundation

Description: EnteraLoc™ is a patented, 510(k) FDA-approved, medical fluid device intended for tube-fed patients. It's the first seamless, closed-loop solution that combines nutritious meals with a flexible pouch, leak-proof seal, custom-designed spout, and direct-connect ENFit® device in one complete enteral feeding system. Unlike traditional solutions, EnteraLoc™ uniquely delivers nutrition directly into the patient's feeding tube in either the hospital, long-term care facility, rehab facility, or home care setting. It is designed to improve the nutrition/hydration of tube-fed patients by providing a convenient method of nutrient delivery that is simple, safe, no mess, and can be consumed on the go.

Sustainable. Functional. Flexible.

Packaging solutions for
on-the-go convenience and
single-use portions

Learn more about our wide range
of flexible packaging materials at
label.averydennison.com/flexpack



GOLD AWARDS



AHMAD TEA - CARDAMOM TEA, 200 G

Gold Award - Printing

Manufacturer: Emirates Printing Press, L.L.C., www.eppdubai.com

End-User/Customer: Ahmad Tea

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Ahmad Tea is designed with cast-and-cure technology to prevent counterfeit duplicates. The cast-and-cure technique printed on the front panel gives a holographic effect and provides security to the package, as cast and cure is not easy to copy and helps to prevent duplication of the product. The cast-and-cure technique improves the overall package aesthetic and grabs consumers' attention on the shelf. Printed with eight-color reverse printing, after the lamination process is completed, the surface cast and cure is added with a separate process. The package uses a high-barrier metalized PET film to retain the product aroma and increase its shelf life.



AMPRIMA™ RECYCLE READY POUCH FOR TYSON® INSTANT POT FAMILY MEAL KIT

Gold Award - Expanding the Use of Flexible Packaging

Manufacturer: Amcor Flexibles, www.amcor.com

End-User/Customer: Tyson Foods, Inc.

Plant: Oshkosh, WI

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Amcor's AmPrima™ Recycle Ready Pouch for Tyson® Instant Pot Family Meal Kit is a future-ready flexible technology that addresses Tyson's goal of incorporating better, more sustainable plastics in their brand packaging. The package streamlines three packaging components (a rigid APET tray, a PVC overwrap, and a label) into one flexible high-barrier carrier pouch eligible for consumer recycling. The efficient package resulted in an 80% reduction in carbon footprint; a 75% reduction in packaging weight; and elimination of chloride-based materials.



BEACHBODY® PCR INCORPORATED STAND-UP POUCH

Gold Award – Sustainability

Silver Award – Packaging Excellence

Silver Award – Shelf Impact

Manufacturer: American Packaging Corporation, www.americanpackaging.com

End-User/Customer: Beachbody, LLC

Plant: Story City, IA

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: In a recent product launch, Beachbody® partnered with American Packaging Corporation (APC) to debut their Cookies & Creamy flavored Shakeology® brand stand-up pouch. This pouch is novel, as it incorporates 45% post-consumer recycled (PCR) content at a minimum. The pouch is a flexographically printed, multi-material lamination of PET, MET PET, and LLDPE produced at APC's Story City, IA, facility.



CELEBRATE HERSHEY'S BAR

Gold Award – Shelf Impact

Manufacturer: Printpack, www.printpack.com

End-User/Customer: The Hershey Company

Plant: Villa Rica, GA

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The Celebrate HerSHEy's bar was created for International Women's Day by Hershey as a form of unique media to support an initiative important to the company and their consumers – honoring the women in their lives. With a clever graphic tweak to this iconic brand, the Celebrate HerSHEy's bar resulted in considerable earned media with hundreds of posts, reposts, and likes on social media platforms. In addition, the story was covered by local and national news outlets for additional earned media.

GOLD AWARDS



KITKAT® MINI MOMENTS 3D RECYCLABLE POUCH

Gold Award – Shelf Impact

Manufacturer: Emirates Printing Press, L.L.C., www.eppdubai.com

End-User/Customer: Nestlé

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The KITKAT® Mini Moments 3D recyclable pouch is designed with a registered matte coating to create a striking brand block on the shelf. As the full laminate is OPP and PE-based, the pouching parameters were set carefully for good sealing quality and finish of the pouch. OPP non-heat sealable and metalized BOPP on both sides of the treated material are used instead of PET and metalized PET to make the laminate recyclable. As a responsible manufacturer of flexible packaging, in coordination with the customer, the recyclable pouch was developed as a sustainability initiative. The pouch also has laser scoring for easy tearing by the consumer.



KRAFTIKA PAPER-BASED PACKAGING TUBE RANGE BY FLEXITUBES

Gold Award – Packaging Excellence

Silver Award – Expanding the Use of Flexible Packaging

Silver Award – Technical Innovation

Manufacturer: UFlex Packaging Inc., www.flexfilm.com

End-User/Customer: Body Cupid Pvt Ltd., India

Plant: Noida, Uttar Pradesh, India

Designer/Design Firm: UFlex Flexible Packaging Tube Business R&D Team

Key Supplier: The package was developed and manufactured in-house by the UFlex Flexible Packaging Business for Cosmetic Tube Packaging.

Description: KRAFTIKA, made by UFlex, was developed on the concept of reducing the use of plastics at the source itself, thereby reducing the overall impact on the environment. KRAFTIKA involves replacing plastic with an FSC-certified virgin kraft paper that helps reduce the tube's body weight by up to 45%. The tubes have strong barrier properties with a low-moisture absorption rate and high bursting strength. KRAFTIKA tubes provide all of the features of FlexiTubes with the addition of it being eco-friendly, which adds to its acceptability over conventional tubes.



LAMB WESTON ALEXIA BIO-BASED PACKAGING

Gold Award – Sustainability

Silver Award – Packaging Excellence

Manufacturer: American Packaging Corporation, www.americanpackaging.com

End-User/Customer: Lamb Weston

Plant: Story City, IA

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: American Packaging Corporation (APC) and Lamb Weston are exceedingly proud to present a truly circular sustainable packaging scenario for Lamb Weston's line of Alexia Organic frozen potato products. The film used in the packaging of this product is partially made from plant-based starches, 16% by weight, including processing by-product from the manufacturing of french fries! Not only is this packaging replacing plastic material with bio-based content, but it is also finding a new home for french fry by-product.



MACKINTOSH'S® QUALITY STREET® STAND-UP POUCH

Gold Award – Printing

Manufacturer: Emirates Printing Press, L.L.C., www.eppdubai.com

End-User/Customer: Nestlé

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Mackintosh's® Quality Street® stand-up pouch is designed to create a superior impact on the shelf. As a responsible manufacturer of flexible packaging, in coordination with the customer, the recyclable pouch was developed as a sustainability initiative. The key features include rich, vibrant colors and appealing visual effects achieved with eight-color gravure printing that makes the pouch distinctive. The printing with surface matte and a very high-resolution product image gives the pouch a unique look. The pouch, both functional and elegant, is designed with a resealable zipper that keeps the product fresh for a longer time. The pouch structure is recyclable, which contributes to the sustainability of this package.

GOLD AWARDS



NESTLÉ SMARTIES STAND-UP POUCH, 203 G

Gold Award – Packaging Excellence

Gold Award – Technical Innovation

Silver Award – Sustainability

Manufacturer: American Packaging Corporation, www.americanpackaging.com

End-User/Customer: Nestlé Canada

Plant: Columbus, WI

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The production of paper-based packaging requires different measures than conventional materials. The paper used for the Smarties stand-up pouch is optimized for stiffness and durability to maximize shelf presence while providing strength and stability to withstand product fill and distribution. The key production goals of this paper-based packaging were to mimic the functionality of plastic-based packaging while maintaining speed on press. The package is produced using a rotogravure press and the overall construction consists of surface-printed paper with gloss, heat-resistant overlacquer, and a rotogravure-applied dispersion coating to support heat sealability, barrier, and product resistance.



OFF THE EATEN PATH INDUSTRIALLY COMPOSTABLE PACKAGE

Gold Award – Sustainability

Silver Award – Packaging Excellence

Manufacturer: Printpack, www.printpack.com

End-User/Customer: PepsiCo/Frito-Lay

Plant: Villa Rica, GA

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The new Off The Eaten Path industrially compostable package offers environmentally conscious consumers another option, as it relates to a sustainable packaging circular economy. The new structure offering combines several product, process, and graphical enhancements embodied within the new package and design. These include a fully certified industrial compostable bio-based package, a proprietary sound-dampening technology for rigid bio-based materials, eye-catching clear and concise “compostable” messaging, and a consumer interactive QR code that provides details on composting options.



POPCORNOPOLIS® DOUBLE DRIZZLE POUCH

Gold Award – Shelf Impact

Manufacturer: Bryce Corporation, www.brycecorp.com

End-User/Customer: Popcornopolis®

Plant: Memphis, TN

Designer/Design Firm: Information not available

Key Suppliers: Cyber Graphics and Sun Chemical Corporation

Description: Bryce Corporation, in partnership with Popcornopolis®, developed an industry-disrupting stand-up box pouch that is truly one of a kind in the segment. The flat-bottomed design, consisting of multi-layer, high-barrier films, features HD flexographic printing, a convenient press-to-close zipper, and sturdiness that maximizes presentation on each panel and boosts shelf impact. The barrier film technology combined with a reseal feature provides maximum freshness for this amazingly indulgent treat!



REPÊCHAGE® POUCH

Gold Award – Printing

Silver Award – Shelf Impact

Manufacturer: LPS Industries, LLC, www.lpsind.com

End-User/Customer: Sarkli-Repêchage, Ltd.

Plant: Moonachie, NJ

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: This pouch has an upscale salon shelf appeal and outstanding detailed printing with gold layered tones.

GOLD AWARDS



VOLKMAN SEED FEATHERGLOW LARGE PARROT BAG, 4 LB.

Gold Award - Printing

Manufacturer: PPC Flexible Packaging,
www.ppcfex.com

End-User/Customer: Volkman Pet Products

Plant: Buffalo Grove, IL

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: With its vibrant colors and finely printed detail, the Volkman Seed Featherglow Large Parrot Bag is sure to catch the consumer's eye. Normally a difficult challenge in quality matching, this job is printed on both digital and flexographic printing presses to meet SKU and production run requirements. Using Project Blue, a patented anilox and screening technology that delivers ultra-high definition quality comparable to 300-line screen, PPC met the quantity needs of the customer while also matching the digital quality.



AMCOR CLEAR ANTI-GREASE JERKY POUCH

Silver Award – Technical Innovation

Manufacturer: Amcor Flexibles, www.amcor.com

End-User/Customer: Information not available

Plant: Oshkosh, WI

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Thanks to Amcor’s groundbreaking new clear anti-grease film, beef jerky and other meat snacks can power up shelf appeal and gain a competitive advantage. The breakthrough formula prevents grease droplets and smears from appearing on the package surface and eliminates “scratched” windows caused by fatty build-ups in the jerky. As a result, brands can significantly enlarge clear product windows, unleashing design possibilities. Because the grease is managed, jerky snacks look leaner, healthier, and more delicious.



AMPRIMA™ RECYCLABLE PE SHRINK FILM WITH 30% PCR

Silver Award – Sustainability

Manufacturer: Amcor Flexibles, www.amcor.com

End-User/Customer: Information not available

Plant: Oshkosh, WI

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Many of today’s leading beverage brands are working to make their packaging use at least 20% post-consumer recycled (PCR) content by 2025. The new AmPrima™ Polyethylene (PE) shrink film with 30% PCR helps brands meet both of these major sustainability drivers, offering the billion-dollar beverage industry a sustainable packaging option for multipack bundling. It offers significant environmental benefits without compromising run speeds, machinability, or overall packaging performance.

SILVER AWARDS



DORITOS SOLID BLACK

Silver Award – Shelf Impact

Manufacturer: Printpack, www.printpack.com

End-User/Customer: Frito-Lay

Plant: Villa Rica, GA

Designer/Design Firm: Megan Lewis, Baltimore artist

Key Suppliers: Information not available

Description: As part of their new multi-pronged initiative to supply resources and a platform for Black Changemakers, Frito-Lay created the SOLID BLACK Doritos packages. The SOLID BLACK packages instantly capture the boldness of the brand and the Changemakers with their eye-catching, vibrant colors on a black background. The stunning package artwork was created by Baltimore artist Megan Lewis. By using the packaging in a campaign for social justice, the bag becomes not just a package, but an ambassador for the cause.



JOHN SOULES ROTISSERIE SEASONED CHICKEN BREAST WITH RIB MEAT

Silver Award – Technical Innovation

Manufacturer: American Packaging Corporation, www.americanpackaging.com

End-User/Customer: John Soules Foods

Plant: DeForest, WI

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: American Packaging Corporation (APC) provided a laser score with a controlled depth that keeps the package integrity, but allows an easy-open feature for the consumer. A unique property of the design is a noticeable “pop” when the score is broken, giving the user a sensory aspect that the package has not been tampered with. The controlled package integrity also allows John Soules Foods to apply the re-seal tape and fill the bags without compromising the opening feature.



KITKAT® ROASTED ALMOND, 120 G

Silver Award – Printing

Manufacturer: Emirates Printing Press, L.L.C.,
www.eppdubai.com

End-User/Customer: Nestlé

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: This package is printed with eight colors and an offline cold seal. With its eye-catching bright metallic effect graphics and cold seal, the product stands out from the rest of the packages on the shelf. The matte film gives the pouch a rich and soft feel, while the cold seal provides an unmelted product to the customer. The package structure provides the barrier to maintain product freshness, and the two-ply laminate and both layers are BOPP.



KLONDIKE® SHAKES

Silver Award – Expanding the Use of Flexible Packaging

Manufacturer: Sonoco Flexible Packaging,
www.sonoco.com

End-User/Customer: Unilever

Plant: Franklin, OH

Designer/Design Firm: Information not available

Key Supplier: Cheer Pack North America

Description: With Klondike® Shakes in a spouted pouch, Unilever created a new mess-free frozen dairy product offering—the first to market such a novelty in the United States. It is the ideal pairing between a product and a package that's perfect for enjoying at home or on the go: no straw, cup, or blender needed. Klondike® Shakes are squeezable and ready to enjoy 3-5 minutes after being taken out of the freezer. Achieving the iconic Klondike® appearance was critical to maintaining the brand identity for the new product launch. Utilizing reverse-printed graphics and a high-performance metalized lamination, this package achieves the iconic look and provides the required performance to be executed in a pouching format. Surviving the harsh cold chain environment, this product created a new flexible package consumption occasion.

SILVER AWARDS



MAROUF COFFEE ROASTED ESPRESSO 3D POUCH

Silver Award – Shelf Impact

Manufacturer: Emirates Printing Press, L.L.C.,
www.eppdubai.com

End-User/Customer: Marouf Food Industries

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The Marouf Coffee 3D pouch is a visually captivating product that maintains its functionality and durability, and the pouch is made with a “V” notch for easy tearing. The pouch has contrasting colors with an inline-registered surface matte coating, which elevates consumer appeal. The registered matte lacquer with high-quality printing creates contrast and gives the package a high-end look. The pouch also has a one-way vent degassing valve that allows customers to smell the aroma of the product.



MAZAYA ZESTY LIME STAND-UP POUCH, 250 G

Silver Award – Printing

Silver Award – Shelf Impact

Manufacturer: Emirates Printing Press, L.L.C.,
www.eppdubai.com

End-User/Customer: Al Zawrea Industrial Company

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The Mazaya stand-up pouch is a visually captivating product that maintains its functionality and durability, and the pouch is made with laser scoring for easy tearing. The pouch has contrasting colors with an inline, full-coat surface matte coating, which elevates consumer appeal. The pouch also has a suitable grade PE for the molasses packaging. The job is printed with eight colors that includes a surface matte. The light green, yellow, and white combination stand-up pouch gives an elegant look on the shelf. The resealable zipper allows consumers to use the product multiple times.



MEHRAN EXTRA LONG BASMATI RICE 3D POUCH

Silver Award – Printing

Manufacturer: Emirates Printing Press, L.L.C., www.eppdubai.com

End-User/Customer: Pure Food Limited

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: The Mehran Extra Long Basmati Rice 3D Pouch is printed with nine colors and includes an inline-registered matte coating, which makes the pouch stand out on the shelf. High dart PE is used to improve the dart impact of the laminate to sustain drop test and bursting strength during transport and handling of the package. The artwork was designed to enhance the traditional feel, and the resealable zipper extends the pouch usage. The matte and glossy look of the pouch creates an excellent shelf appeal, helping it catch the immediate attention of the user.



PCR-354

Silver Award – Sustainability

Manufacturer: Berry Global, www.berryglobal.com

End-User/Customer: Information not available

Plant: Matthews, NC

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Berry Global's PCR-354 is a mono-blown shrink bundling film made from a proprietary polyethylene resin blend and 30% post-consumer recycled content (PCR). The film and sheets perform exceptionally in many specialty shrink applications. While containing a leading 30% PCR, this film maintains properties at high temperatures through a shrink tunnel. The finished package has the same visual effects and tight containment as the previous blend using virgin materials.

SILVER AWARDS



SANDERS® SMALL BATCH WONDERS MILK CHOCOLATE SEA SALT CARAMEL PECAN CLUSTERS GUSSET POUCH

Silver Award – Printing

Manufacturer: CL&D Graphics, www.cldgraphics.com

End-User/Customer: Sanders Candy

Plant: Hartland, WI

Designer/Design Firm: Hatch, San Francisco, CA

Key Suppliers: Film Suppliers: Terphane LLC and Fasson; Printing Press Supplier: 48ga PET laminated to 48ga PET / 12# white LDPE / 25ga foil / 12# ACP / 3mil metallocene and printed on CL&D's 10 station inline 26" COMCO flexo press utilizing solvent-based ink by Sun Chemical Corporation; Adhesive Supplier: H.B. Fuller

Description: Sanders® Small Batch Wonders Milk Chocolate Sea Salt Caramel Pecan Clusters gusset pouches use bold colors and a matte/gloss finish to emphasize many features of their product such as the chocolate and pecan images. Sanders® Small Batch Wonders gusset pouches have exceptional aroma and flavor barrier, good clarity, and great reclosure and dispensing options.



WISH FARMS BLUEBERRY SMARTSEAL® TRACEABLE PACKAGE WITH VARIABLE DATA LIDDING FILM

Silver Award – Sustainability

Manufacturer: Sonoco Flexible Packaging, www.sonoco.com

End-User/Customer: Wish Farms Inc.

Plant: Edinburg, IN

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: To meet their packaging needs and federal exporting regulations, Wish Farms selected Sonoco's SmartSeal® Fresh lidding with Sonoco Unique Variable Data for fresh berries. This variable data printing allows Wish Farms to track and trace each tray individually, providing product quality and traceability details throughout the supply chain with a unique scannable QR code. This technology solution combines with peel/reseal lidding to deliver enhanced consumer experience, reclosability, tamper evidence, and package sustainability. SmartSeal® Fresh lidding replaces the rigid clamshell top, reducing plastic usage and light-weighting the package by at least 30% compared with the previous clamshell.



ZAINAB BASMATI RICE LARGE FLAT BOTTOM POUCH, 10 LB.

Silver Award - Expanding the Use of Flexible Packaging

Silver Award - Packaging Excellence

Silver Award - Printing

Manufacturer: Integrated Plastics Packaging,
www.ipp.ae

End-User/Customer: Rice Experts

Plant: Dubai, United Arab Emirates

Designer/Design Firm: Information not available

Key Suppliers: Information not available

Description: Zainab Basmati Rice, Pakistan utilizes a side-gusseted, flat-bottom pouch with an INNO-LOK® re-closeable zipper and a die-cut handle for consumer convenience in the transport of the 10 lb. package. The graphics are superior via rotogravure printing with a matte and gloss effect, resulting in a product presentation that allows each grain of rice to be accentuated.

FLEXIBLE PACKAGING INNOVATION SHOWCASE

The *Innovation Showcase* highlights the 2022 competition entries.



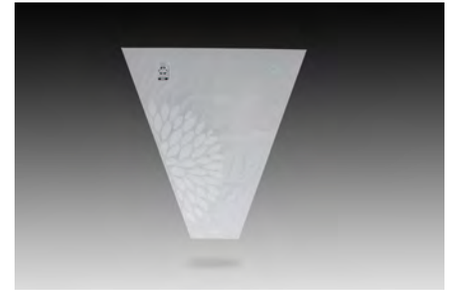
Al Ain 50th National Day Promo Label

Emirates Printing Press, L.L.C.
www.eppdubai.com



Al-Kbous Organic Yemeni Coffee

Emirates Printing Press, L.L.C.
www.eppdubai.com



Albertsons Debi Lilly Floral Sleeve

PPC Flexible Packaging
www.ppcflex.com



Amcor's Recycle Ready Forming Film

Amcor Flexibles
www.amcor.com



American Beef Steak Burger, 2.4 kg

Printpack
www.printpack.com



American Licorice RED VINES® Pouch

Emerald Packaging, Inc.
www.empack.com



Barnana Grain Free Plantain Tortilla Chips, Lime & Sea Salt

CL&D Graphics
www.cldgraphics.com



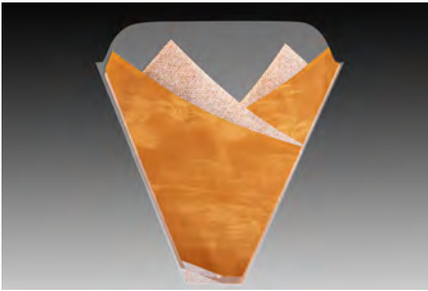
Barry Callebaut Metro Chocolate Chips

American Packaging Corporation
www.americanpackaging.com



Betsy Farms Holiday Edition Chicken & Duck Jerky

PPC Flexible Packaging
www.ppcflex.com



Biodegradable Floral Sleeve
PPC Flexible Packaging
www.ppcflex.com



Crunch Pak Gusseted Bag
American Packaging Corporation
www.americanpackaging.com



Dabur Chyawanprash, 100 g
Paharpur 3P
www.paharpur3p.com



Dayma White Rice, 1 kg
Emirates Printing Press, L.L.C.
www.eppdubai.com



Dr Teal's with Lavender
Emirates Printing Press, L.L.C.
www.eppdubai.com



Dunar® Rice 5 Panel Pouch
Paharpur 3P
www.paharpur3p.com



ECLIPSE™ Stretch Film
Smart Plastic Technologies LLC
www.changetheplastic.com



Exothermix Orthopods
PPC Flexible Packaging
www.ppcflex.com



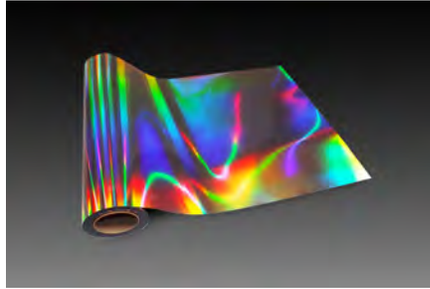
Extreme Downgauge Cereal Bag
Berry Global & Kellogg Company
www.berryglobal.com &
www.kelloggcompany.com

FLEXIBLE PACKAGING INNOVATION SHOWCASE

The *Innovation Showcase* highlights the 2022 competition entries.



**Fannie May® S'Mores
Snack Mix Pouch**
Bryce Corporation
www.brycecorp.com



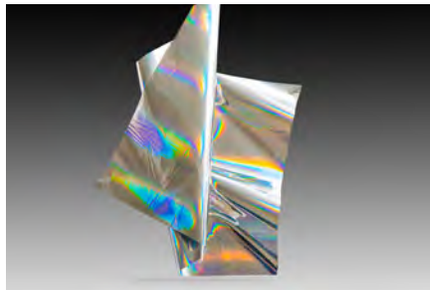
**F-EMB Direct Embossable
Polyester Film for Printing
Applications**
Flex Films (USA) Inc.
www.flexfilm.com



**F-MSH Super Matte Polyester
Film for Printing and
Laminating Applications**
Flex Films (USA) Inc.
www.flexfilm.com



**F-PGS Transparent High-
Barrier Polyester Film for
Food and Beverage Packaging
Applications**
Flex Films (USA) Inc.
www.flexfilm.com



**F-UHB-M Ultra High-Barrier
and High Metal Bond Metalized
Polyester Film for Aluminium
Foil Replacement**
Flex Films (USA) Inc.
www.flexfilm.com



Foodsteps® Juice, 100 g
Paharpur 3P
www.paharpur3p.com



**Fresh Express
Baby Spinach, 20 oz.**
American Packaging Corporation
www.americanpackaging.com



**Fresh Macadamia Nut
Zipper Pouch**
Glenroy, Inc.
www.glenroy.com



**Fully Recyclable Metalized
Replacement Bag-in-Box Film**
Berry Global & Mondelez
International, Inc.
www.berryglobal.com &
www.mondelezinternational.com



Georgian Bay Granola Compostable Stand-up Pouch
C-P Flexible Packaging
www.cpflexpack.com



GreenPod Compostable Coffee Pod Lidding
C-P Flexible Packaging
www.cpflexpack.com



Herman Brot Low Carb Wraps with Easy Linear Tear Zipper
Integrated Plastics Packaging
www.ipp.ae



Hidden Valley® Treat-sized Ranch Packets
ProAmpac
www.proampac.com



High-Barrier Mono Polymer Recyclable Bags for Pet Food Packaging by Nestlé Purina
UFlex Packaging Inc.
www.flexfilm.com



Hunter's® Gourmet Beetroot Chips
Emirates Printing Press, L.L.C.
www.eppdubai.com



Hunter's® Gourmet Quinoa Chips
Emirates Printing Press, L.L.C.
www.eppdubai.com



John Soules Chicken Patties Value Size, 32 oz.
American Packaging Corporation
www.americanpackaging.com



Jomara Dates
Integrated Plastics Packaging
www.ipp.ae

FLEXIBLE PACKAGING INNOVATION SHOWCASE

The *Innovation Showcase* highlights the 2022 competition entries.



Kellogg's All-PE Cereal Pouch
C-P Flexible Packaging
www.cpflexpack.com



Kiehl's Refill Pouch, 1 L
Glenroy, Inc.
www.glenroy.com



Kinder Bueno Mini
Sonoco Flexible Packaging
www.sonoco.com



Lily's Sweets
Sonoco Flexible Packaging
www.sonoco.com



LIVA Raw Organic Date Powder
Emirates Printing Press, L.L.C.
www.eppdubai.com



Marouf American Coffee
Emirates Printing Press, L.L.C.
www.eppdubai.com



Marouf Coffee Original Blend
Emirates Printing Press, L.L.C.
www.eppdubai.com



McDonald's Apple Slices Series
Emerald Packaging, Inc.
www.empack.com



Mexita Tortilla Chips
Emirates Printing Press, L.L.C.
www.eppdubai.com



**Nature Valley™ Store Drop-off
Recyclable Wrapper
Printpack**
www.printpack.com



Nebula Snacks
AccuFlex Packaging
www.accuflexpackaging.com



NESCAFÉ 3in1 Intenso
Emirates Printing Press, L.L.C.
www.eppdubai.com



**Nestlé Maggi
Egg Seasoning Powder**
Emirates Printing Press, L.L.C.
www.eppdubai.com



Nestlé Maggi Potato Seasoning
Emirates Printing Press, L.L.C.
www.eppdubai.com



NICE™ Tomato Ketchup Chips
Emirates Printing Press, L.L.C.
www.eppdubai.com



North Bay SmartSeal® Lidding
Sonoco Flexible Packaging
www.sonoco.com



**Ocean Spray Craisins® Store
Drop-off Recyclable Pouch**
Bryce Corporation
www.brycecorp.com



Ouai Refill Pouch, 1 L
Glenroy, Inc.
www.glenroy.com

FLEXIBLE PACKAGING INNOVATION SHOWCASE

The *Innovation Showcase* highlights the 2022 competition entries.



Pantene ECOPOUCH
Zacros America, Inc.
www.zacrosamerica.com



Peanut Butter Bites
Emirates Printing Press, L.L.C.
www.eppdubai.com



Premium Tea Leaf Pouch for Adagio Teas
Nosco
www.nosco.com



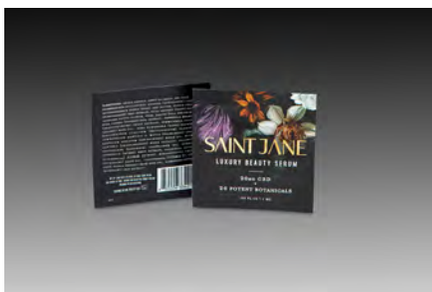
Puracy Corner Spout Refill Pouch
Glenroy, Inc.
www.glenroy.com



Rabea Tea
Emirates Printing Press, L.L.C.
www.eppdubai.com



Sage Organics
Smart Plastic Technologies LLC
www.changetheplastic.com



Saint Jane Sachet
Inland
www.inlandpackaging.com



Shakoof Organic Date Sugar
Emirates Printing Press, L.L.C.
www.eppdubai.com



SoChatti To Go
Glenroy, Inc.
www.glenroy.com



Taisha Walnuts, 500 g
Paharpur 3P
www.paharpur3p.com



Takis® Dragon Sweet Chili
Printpack
www.printpack.com



THIS BITE™ Granola Bars with
Mango and Chia Seed
Emirates Printing Press, L.L.C.
www.eppdubai.com



Uinta Cuttbait Pub Mix
PPC Flexible Packaging
www.ppcflex.com



Walex BIO-ACTIVE Septic
Treatment Store Drop-off
Recyclable Pouch
Glenroy, Inc.
www.glenroy.com



Western Nut Mixed Nuts
PPC Flexible Packaging
www.ppcflex.com



WHIMZEES® Holiday
Natural Dental Chews
Bryce Corporation
www.brycecorp.com



Wild Zora® Paleo
Meals to Go™
Mountain Beef Stew &
Summit Savory Chicken
PPC Flexible Packaging
www.ppcflex.com



White Eclipse
UV-blocking Packaging
PAXXUS, Inc.
www.paxxus.com



Yumwoof Perfect
Kibble
Inland
www.inlandpackaging.com

2022 FPA Converter Members*

For a list of products and services offered by members, visit the *FPA Flexible Packaging Buyers Guide*, www.flexpack.org.

AccuFlex Packaging
www.accuflexpackaging.com

Admiral Packaging, Inc.
www.admiralpkg.com

Advanced Converting Works
www.advancedconvertingworks.com

Advanced Web Technologies - Illinois, Inc.
www.awtlabelpack.com

AeroFlexx
www.aeroflexx.com

Amcor Flexibles
www.amcor.com

American Packaging Corporation
www.americanpackaging.com

AMGRAPH Packaging, Inc.
www.amgraph.com

Beacon Converters, Inc.
www.beaconconverters.com

Belmark inc
www.belmark.com

Berry Global
www.berryglobal.com

Bryce Corporation
www.brycecorp.com

Catty Corporation
www.cattycorp.com

Celplast Metallized Products Limited
www.celplast.com

CL&D Graphics
www.cldgraphics.com

Color Ad Packaging Ltd.
www.colorad.ca

Constantia Flexibles
www.cflex.com

C-P Flexible Packaging
www.cpflexpack.com

Emerald Packaging, Inc.
www.empack.com

Emirates Printing Press, L.L.C.
www.eppdubai.com

FILMtech Inc.
www.filmtechinc.com

First Quality Print & Packaging LLC
www.firstquality.com

Flex Films (USA) Inc.
www.flexfilm.com

Glenroy, Inc.
www.glenroy.com

Hart Flex Pack
www.hartind.com

INDEVCO Plastics
www.indevcoplastics.com

Inland
www.inlandpackaging.com

Integrated Plastics Packaging
www.ipp.ae

JBM Packaging
www.jbmpackaging.com

Kendall Packaging Corporation
www.kendallpkg.com

Liquibox
www.liquibox.com

Louisiana Plastic Industries
www.lpi.laplastic.com

LPS Industries, LLC
www.lpsind.com

Markenburg International Foods Corporation
www.markenburg.com.ph

Max Katz Bag Company, Inc.
www.maxkatzbag.com

Minipak SAS
www.minipak.co

Mondi Jackson LLC
www.mondigroup.com

Nosco
www.nosco.com

Novolex
www.novolex.com

PAC Worldwide Corporation
www.pac.com

Paharpur 3P
www.paharpur3p.com

PAXXUS, Inc.
www.paxxus.com

Películas Plásticas S.A. de C.V.
www.pepsa.us

Phenix
www.phenixlabel.com

Plastic Packaging Technologies, LLC
www.plaspack.com

Poly Print, Inc.
www.polyprint.com

Polykar
www.polykar.com

Polymer Packaging, Inc.
www.polymerpkg.com

Polymerall Flexible Packaging
www.polymerall.com

PPC Flexible Packaging
www.ppcfex.com

Prime Packaging, LLC
www.primepkg.com

*FPA members as of printing deadline

2022 FPA Associate Members*

Printpack

www.printpack.com

ProAmpac

www.proampac.com

**Productos Alimenticios
Bocadeli S.A. de C.V.**

www.bocadeli.net

RoI-Vac, LP

www.rolvac.com

Sealed Air Corporation

www.sealedair.com

Sealstrip Corporation

www.sealstrip.com

Sonoco Flexible Packaging

www.sonoco.com

Southern Graphic Systems LLC

www.sgsco.com

St. Johns Packaging Ltd.

www.sjpack.com

SteriPax

www.steripax.com

Südpack Oak Creek Corporation

www.suedpack.com

SunFlex Packagers Inc.

www.sunflexpackagers.com

**Taylor Prime Labels &
Packaging Group**

www.taylor.com

TC Transcontinental Packaging

<https://tctranscontinental.com/en-us/packaging>

Technipaq, Inc.

www.technipaq.com

Vonco Products, LLC

www.vonco.com

Zacros America, Inc.

www.zacrosamerica.com

ACS Group

www.acscorporate.com

ACTEGA

www.actega.com

ALLIEDFLEX Technologies, Inc.

www.alliedflex.com

Ampacet Corporation

www.ampacet.com

Ashland

www.ashland.com

Avery Dennison Corporation

www.averydennison.com

B&B Packaging Technologies L.P.

www.bub-group.com

Bamberger Polymers, Inc.

www.bambergerpolymers.com

Bobst North America Inc.

www.bobst.com

Bostik, Inc.

www.bostik.com

Charter Next Generation

www.cnginc.com

**Chevron Phillips Chemical
Company LP**

www.cpchem.com

CleanPlanet Chemical, Inc.

www.cleanplanetchemical.com

Cloeren Incorporated

www.cloeren.com

Clysar, LLC

www.clysar.com

CMD Corporation

www.cmd-corp.com

Coim USA, Inc.

www.coimgroup.com

Comexi North America, Inc.

www.comexi.com

Cosmo Films Limited

www.cosmofilmsna.com

Davis-Standard, LLC

www.davis-standard.com

Dow

www.dow.com

DuPont

www.dupont.com/flexographic-systems.html

Dürr Systems, Inc.

www.durr-megtec.com

Earthfirst Biopolymer Films by PSI

www.earthfirstfilms.com

EFI

www.efi.com

Elplast America

www.elplastgroup.com

Energy Sciences, Inc.

www.ebeam.com

ExxonMobil Chemical Company

www.exxonmobil.com

Filmquest Group, Inc.

www.petfilm.com

Flint Group

www.flintgrp.com

Formosa Plastics Corporation, U.S.A.

www.fpcusa.com

**Fujifilm North America
Corporation, Graphic
Systems Division**

www.fujifilmpackaging.com

H.B. Fuller

www.hbfuller.com

Harper Corporation of America

www.harperimage.com

Henkel Corporation

www.henkel-northamerica.com

*FPA members as of printing deadline

2022 FPA Associate Members* (Continued)

Hosokawa Alpine American, Inc.
www.halpine.com

HP, Inc.
www.hp.com/go/labelsandpackaging

INX International Ink Co.
www.inxinternational.com

ISOFlex Packaging
www.isoflexpackaging.com

Karlville
www.karlville.com

Koenig & Bauer Flexotecnica
www.koenig-bauer.com

Kuraray
www.kuraray.us.com

Lako Tool & Manufacturing, Inc.
www.lakotool.com

Lubrizol Advanced Materials
www.lubrizol.com

LyondellBasell
www.lyondellbasell.com

MacDermid Graphics Solutions
www.graphics.macdermid.com

Mamata Enterprises, Inc.
www.mamatausa.com

Maxcess International
www.maxcessintl.com

Mica Corporation
www.mica-corp.com

Michelman
www.michelman.com

Mid South Extrusion
www.msefilms.com

Miraclon, Home of Kodak Flexcel Solutions
www.miraclon.com

Mitsubishi Chemical America, Inc., Polyester Film Division
www.m-petfilm.com

Morchem, Inc.
www.morchem.com

NDC Technologies
www.ndc.com

Nordmeccanica, NA
www.nordmeccanica.com

Nordson Corporation - PPS
www.nordsonpolymerprocessing.com

NOVA Chemicals, Inc.
www.novachem.com

Paper Converting Machine Company (PCMC)
www.pcmc.com

Pearl Technologies Inc.
www.pearltechinc.com

PolyExpert Inc.
www.polyexpert.com

Polyplex USA, LLC
www.polyplex.com

Preco, Inc.
www.precoinc.com

Pregis
www.pregis.com

Presto Products Company FRESH-LOCK® Zipper Unit
www.fresh-lock.com

Profol
www.profol.com

Reifenhauser Inc.
www.reifenhauserinc.com

RKW North America, Inc.
www.rkw-group.com

SABIC
www.sabic.com

Screen GP Americas, LLC
www.screenamericas.com

Ship & Shore Environmental, Inc.
www.shipandshore.com

Shoplogix
www.shoplogix.com

Siegwerk USA Inc.
www.siegwerk.com

SKGC-Americas
www.eng.skglobalchemical.com

Smart Plastic Technologies LLC
www.sptweb.com

Sun Chemical Corporation
www.sunchemical.com

Sung An Machinery Company, Ltd. (SAM)
www.sungan.net

Terphane, LLC
www.terphane.com

Toppan USA, Inc.
www.toppan-usa.com

Toyo Ink America, LLC
www.toyoink.com

TOYOBO U.S.A., INC
www.toyobo-global.com

Transcendia
www.transcendia.com

UBE America Inc.
www.ube.com

UTECO North America, Inc.
www.utecona.com

Westlake Chemical Corporation
www.westlake.com

Wikoff Color Corporation
www.wikoff.com

Windmoeller & Hoelscher Corporation
www.whcorp.com

*FPA members as of printing deadline

FPA Promotes and Protects

the Flexible Packaging Industry



The Flexible Packaging Association is the leading advocate and voice for the growing U.S. flexible packaging industry and is comprised of manufacturers of flexible packaging and material/equipment suppliers to the flexible packaging industry.

FPA is hard at work:

- ❖ **PROMOTING** the advantages and benefits of flexible packaging
- ❖ **ADVOCATING** to protect against potential barriers to growth and to build relationships with diverse stakeholders
- ❖ **ENSURING SUSTAINABILITY** advantages of flexible packaging are communicated and understood
- ❖ **PROVIDING INDUSTRY DATA** to the membership and investment community
- ❖ **CREATING NETWORKING AND EDUCATION** opportunities to connect the membership
- ❖ **COMMUNICATING** to keep members and stakeholders informed and engaged

Join Today!



THE MOST SUSTAINABLE CI FLEXO PRINTING

ESI, the world leader in Electron Beam systems and solutions, is the exclusive licensor of Gelflex-EB CI Flexo ink technology. Gelflex-EB inks cut harmful solvents by over 90% and eliminate the need for thermal dryers and VOC capture or control. Food-safe Gelflex-EB inks are the most sustainable inks for today's food flexible packaging printer.



GELFLEX·EB



LEARN MORE AND REQUEST SAMPLES AT
EBEAM.COM/GELFLEX-EB