

DECEMBER 2022 version

CROSS MARKET SOLUTIONS





What's **New** for June 2022?

NEW Global Product Brand Architecture

Our new product portfolio architecture highlights our industryleading, more sustainable products. It clarifies our competencies and groups solutions, making it easier to navigate our extensive portfolio.

ECOGUARD™

Amcor's new sustainability mark endorses any product that has one or more sustainability attribute (see slide 3).

AMFOIL™

Endorses any products that are minimum 50% aluminum content by weight.

AMFIBER™

Endorses any products that are minimum 50% fibre content by weight.

NEW 9 Product Group Names

To make it easier for customers to understand our competencies and navigate our portfolio, we've created **nine** "value propositions" or product groupings, based on the value those products deliver to our customers. Any products which are industry standard e.g. Classic Stand-Up Pouch, will not fall under a value proposition.

Three of value propositions are for specialized solutions for a key end-market: HealthCare™, PrimeSeal™ (meat & protein) and DairySeal™.







ECOGUARD™ sustainability attributes Source attributes – what goes into the pack

IIIAANI		

AMCOR DEFINITION

NOTES FOR AFEMEA



Materials that were diverted from the waste stream and have subsequently been recycled to produce a new product.

We can offer flexible packaging with a percentage of recycled content for specific applications. Today, from mechanically recycled waste we can offer recycled content for PE layers (PP in development), limited to non-food applications due to food safety regulatory requirements. PE and PP from chemically recycled sources, usable also for food contact applications, is already available in small quantities, with supply expected to grow in the coming years. For aluminium-based and fibre-based packaging (i.e. paper) using recycled content can also be an option. Important: Generally, only post-consumer (PCR) qualifies as recycled content. Certain materials from pre-consumer scrap might also qualify, for these materials Amcor requires a third-party certification of recycled-content.



Materials derived from renewable sources such as corn, sugar cane, organic waste, or trees.

We offer bio-based PE produced from responsibly sourced sugar cane for various applications. Paper and cellulose are also bio-based materials. Other applications and materials may also be possible.



Packaging that has a cradle-to-gate carbon footprint that is at least 20% lower than the market standard.

When making sustainability decisions, it's important to consider a product's complete life-cycle and carbon footprint. Amcor is the only packaging company that conducts in-house life-cycle assessments for all of our solutions to help our customer compare the carbon footprint of different packaging options. This means faster feedback and reliable expertise. Our ASSET life-cycle assessment tool is certified by the Carbon Trust so customers can be confident in its accuracy and neutrality.



Optimized packaging to fulfill the required function with the least amount of material used and a meaningful reduction.

Flexible packaging is already much lighter weight than many other options such as jars, cans and bottles. Still, there are further steps we can take to reduce pack weight within flexibles, such as removing aluminum foil layers in a pouch, or replacing a tray for meat with a skin film. In order to qualify for this attribute a weight reduction > 10% vs. market standard is required.





ECOGUARD™ sustainability attributes End of life attributes – where the pack goes after use

SUSTAINABILITY ATTRIBUTES	AMCOR DEFINITION	NOTES FOR AFEMEA		
RECYCLE-READY	Packaging that meets accepted design standards for recyclability.	Packaging with the right attributes for successful collection, sorting, and recycling in the real world. It must be recyclable today, at scale, in a relevant geography for Amcor. It does NOT mean the packaging is recyclable everywhere. Recycling systems for flexible packaging are still not sufficiently standardized and vary by country/region, so we usually test via cyclos-HTP or another 3rd party to determine if accepted design standards are met where packaging can be recycled. A claim of Recycle-Ready by Amcor does not mean the customer can make the same claim to consumers, as recycling is complex and public claims need to be evaluated on a case by case basis. Please contact your Segment Marketing lead for more information.		
RECYCLABLE	A packaging is recyclable when it is recycle-ready and infrastructure at scale exists to recycle these materials in practice.	A packaging can only be called generally recyclable if it is actually recycled (i.e. collected, sorted and processed) in practice and at scale, with access to collection systems for overall more than 400 million people and achieving a recycling rate of at least 30%. In plastic packaging this requirement is only met by PET beverage bottles and HDPE containers. Therefore, any "recyclable" claim needs to refer to a specific market (e.g. some flexible packaging is indeed recyclable in Germany, Austria and a few other countries), but today "recyclable" cannot be used (yet) as a general attribute for a packaging without a geographic context.		
COMPOSTABLE	Packaging that biodegrades in an industrially managed composting or anaerobic digestion system or home composting system according to relevant industry standards.	While "compostable" is currently a buzz-word in packaging, it requires specific conditions and infrastructure in order to actually benefit the environment. Compostable packaging is best for applications where food waste is composted along with the packaging – such as coffee grounds that remain inside capsules. Currently AFEMEA offers compostable material for Fresh Produce and lidding for coffee capsules.		





TABLE OF CONTENTSMAIN CATEGORIES

- CROSS MARKET SOLUTIONS
- DAIRYSEAL™ SOLUTIONS FOR DAIRY
- FRESH PRODUCE SOLUTIONS
- PRIMESEAL™ SOLUTIONS FOR PROTEIN
- SERVICES
- VALUE ADDED FEATURES AND TECHNOLOGIES

GOSMART™ OPEN AND RECLOSE FEATURES

AMPLIFY™ PRINT TECHNOLOGIES

OTHER VALUE ADDED FEATURES



4 CORNER SEALED BAG

KEY BENEFITS

Easy to Run

High production efficiency on FFS machines from multiple manufacturers



Brand positioning

All the sides of the pouch result being flat and allow a clean artwork placement



Simplified Supply Chain

Optimises space in boxes, with benefits in supply chain



KEY BENEFITS FOR END-CONSUMER

Convenience

Excellent stability: 4 corners seals increase products' on-shelf appearance



Product appeal

Excellent visual appearance: very stable and compact, with a large printing surface available





4-corner-seal bags are securely sealed on all four sides of the bag. Durable and stable, these bags stand out on the shelves

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



4 CORNER SEALED BAG

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor HeatReady™ AmLite HeatFlex™ Recycle-Ready
- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

Multiple features are available:

- Metalized effects or matt or glossy
- Easy opening with controlled tear opening/peelable/reclosability through top tapes
- Available with metal-free specifications
- Matt or glossy overprint optional lacquers

PRODUCT APPLICATIONS



Pet food

(Dry pet food, snacks and treats)



Beverages

(Dry beverages, ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionery

(Sugar confectionery, chocolate, biscuits, wafers, cakes, crisps, snacks & Nuts)



Condiments, dips, dressings and sauces (Herbs and spices, cooking aids & spreads)



Home and Personal Care (Cleaning & Laundry)

OPTIONS

- · Matt or gloss varnish available
- High transparency available to promote product







ALUMINUM CONTAINER

Excellent shelf life with premium look for an appealing on-shelf presentation.

KEY BENEFITS

Excellent Seal Properties

Full tightness of the packaging through high seal integrity



Lightweight

Low packaging weight leads to savings in transport costs



Versatility

Formability allows to create a wide variety of different sizes and shapes



KEY BENEFITS FOR END-CONSUMER

Brand Positioning

Differentiation through attractive shapes and multicolour printing



Product Freshness

Product is kept fresh and flavourful for a long time



Convenience

Smooth and safe opening with complete access to the product





ECOGUARD™ | AMFOIL™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready in the aluminum recycling stream. Recyclable in practice only in countries where collection and recycling streams exist.



Amcor HeatReady™

ALUMINUM HEATFLEX™

KEY BENEFITS

Easy to Run



Structure is optimised to achieve excellent machine speed, Amcor on site support will ensure seamless implementation with no downtime

Great barrier and shelf life



Aluminum based films provide excellent barrier to achieve outstanding shelf life and product safety

More Sustainable



Lighter packaging reduce distribution costs and Carbon Footprint (vs rigid alternatives e.g. cans, metal containers and glass jars)

KEY BENEFITS FOR END-CONSUMER

Product Freshness



High barrier properties for improved product freshness

Lightweight



Lighter than traditional cans and jars easier to use, carry and transport

More Sustainable



Lower food waste; increased shelf-life due to retort/pasteurisation in pouches



Offered as lidding, pre-made pouches and reels for a wide variety of retort applications.

PRODUCT FEATURES

- Retortable
- · Easy opening
- · Reclosability via zipper
- · Euroslot for display hanging
- Ecommerce ready

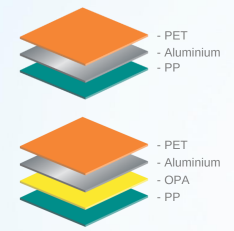




Amcor HeatReady™

ALUMINUM HEATFLEX™

MATERIAL STRUCTURE



PRODUCT APPLICATIONS



Ready to eat meals and meal components

(Pasta and rice based meals ambient, soups)



Condiments, dips, dressings and sauces (Wet condiments, cooking sauces, cooking aids and Spreads)



Fruits and vegetables (Vegetables)



Pet Food

(Wet pet food)



Beverages

(Dry beverages, ground coffee, instant tea....)

ADDITIONAL IMAGES





Amcor HeatReady™ AMLITE HEATFLEX™

KEY BENEFITS

More Sustainable



Up to 20% lighter weight with up to 10% reduced carbon footprint*

Great barrier and shelf life



Transparent film option designed specially for high performance under retort and heat treatment with up to 40% stronger seal

Easy to Run



Structure is optimised to achieve excellent machine speed, sealing initiates at lower temperatures*

KEY BENEFITS FOR END-CONSUMER

Product Appeal



Brighter colours and optional windows

Robust Barrier



High barrier properties for product freshness and full aroma preservation

Microwavable



Microwave product directly in the pack



AmLite HeatFlex™ is a unique line of metal-free high barrier packaging for retort and heat processing. It allows you to create an attractive package design while keeping your product fresh.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.



LOWER CARBON FOOTPRINT

AmLite HeatFlex has up to 11% carbon footprint reduction, based on a cradle-to-grave comparison of baseline PET12/ALU8/PP60 compared to AmLite HeatFlex PET Barrier 12/PP60.



Amcor HeatReady™ AMLITE HEATFLEX™

MATERIAL STRUCTURE



- PET
- Amcor Barrier Coating
- Adhesive
- PA
- Adhesive
- PP
- PET - Adhesive
- Amcor Barrier Coating
- PET
- Adhesive
- PP

PRODUCT FEATURES

- Retortable
- Aluminium-free
- Opaque or transparent
- Ecommerce ready
- Delivered as pre-made pouches, reels or liddings

PRODUCT APPLICATIONS



Ambient Ready Meals

Applicable for retort and heat sterilization



Beverages

Juices and hot fill beverages



Baby Food

Purees, drinks and ready-meals, nutrition



Sauces and Condiments

Shelf-stable sauces and condiments, cooking aids and spreads



Pet Food

Wet pet foods

ADDITIONAL IMAGES









Amcor HeatReady™

AMLITE HEATFLEX™ RECYCLE-READY

KEY BENEFITS

Recycle-Ready*



Developed following CEFLEX recyclability guidelines

More sustainable



Up to 60% reduced carbon footprint**

Excellent barrier properties



Unmatched shelf life after heat treatment or retort***

Easy to run



Structure is optimised to achieve excellent machine speed, Amcor on site support will ensure seamless implementation with no downtime

KEY BENEFITS FOR END-CONSUMER

Product safety and freshness

Unmatched barrier properties to deliver product freshness and full aroma preservation

Microwavable



Microwave product directly in the pack





ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



LOWER CARBON FOOTPRINT

AmLite HeatFlex™ Recycle-Ready has up to 60% carbon footprint reduction, based on a cradle-tograve comparison of baseline PET/ALU/PP compared to OPP/Barrier/PP.





ECOGUARD'

amcor

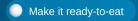
HeatReadyTM

AMLITE HEATFLEX™

RECYCLE-READY

RECYCLE-READY





Amcor HeatReady™

AMLITE HEATFLEX™ RECYCLE-READY

MATERIAL STRUCTURE



PRODUCT FEATURES

- Retortable
- Recyclable and more sustainable
- Aluminium-free
- Opaque or transparent
- Ecommerce ready
- · Delivered as pre-made pouches, reels or liddings

PRODUCT APPLICATIONS



Pet Food (Wet pet foods)



Ambient Ready Meals

(Applicable for retort and heat sterilization)



Beverages

(Juices and hot fill beverages, liquid beverages)



Baby Food

(Purees, drinks and ready-meals)



Sauces and Condiments

(Shelf-stable sauces and condiments, cooking aids and spreads)



2021 Gold Winner

The Packaging Innovation Awards brought to you by

ADDITIONAL IMAGES









AMPRIMA® RECYCLE-READY SOLUTIONS

Full-PE or PP recycle-ready solutions, available across a broad range of applications.

KEY BENEFITS

More Sustainable

Recycle-ready, with reduced carbon footprint over the majority of other industry packaging structures



Cost Decrease

The standardized mono-PE or PP structure gives the opportunity to reduce the environmental taxes



Easy to Run

Optimized options to maximize line speeds and seal strength



KEY BENEFITS FOR END-CONSUMER

Product Appeal

Brighter colours, various varnish finishes and optional windows available



Product Freshness

High barrier for product safety and long shelf life



Easy to recycle

HTP Cyclos certified with high recyclability rate





ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-ready in PE or PP recycling stream where existing collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs, reduce EPR and plastic taxes and improve sustainability.



AMPRIMA® RECYCLE-READY SOLUTIONS

MATERIAL STRUCTURE

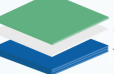
AmPrima®

PE/PP printed layer through
PE/PP sealant extrusion

PRODUCT FEATURES

- The barrier AmPrima® Plus is achieved through transparent barrier coatings, extrusion or metallization
- Different finishes can be applied for aesthetics or heat resistance purposes, providing stability under stringent conditions
 r (i.e. valve application)
- The AmPrima® Recycle-Ready range is compatible with the majority of packaging lines on the market

AmPrima® Plus



- PE/PP printed layer
- Barrier
- PE/PP sealant

ADDITIONAL IMAGES









PRODUCT APPLICATIONS



Beverages



Baby food



Dry Culinary, Sauces and Condiments



Home and Personal Care



Pet Food



Dairy



Fresh Produce



BAG-IN-BOX LAMINATE

Laminates for bag-in-box system, protecting product throughout its lifecycle

KEY BENEFITS

Cost Savings

Compared to standard wine bottles Ability to down-gauge

More Sustainable



Lower weight than rigid alternatives Easier to stack

KEY BENEFITS FOR END-CONSUMER

Easy dosing



The tap allows to fill the glass with precision

Product Freshness



No oxygen or air passing through the tap after first use, maximum quality maintained after weeks

Convenience



Consistent stability during transport, usage and storage







SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. In practice after separation of the box, in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



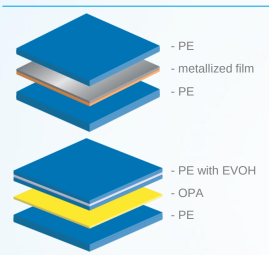
LIGHTWEIGHTING

Up to 86% plastic saving in comparison to rigid plastic packaging and 8 times lower carbon footprint than bottles.



BAG-IN-BOX LAMINATE

MATERIAL STRUCTURE



PRODUCT APPLICATIONS



Beverages

(Wine, soft drinks, water, other liquid beverages, concentrates for soft drinks)

PRODUCT FEATURES

- Organoleptic Tested Films for water and sensitive products
- Proprietary chemistry optimised for ambient and hot filling
- Outstanding sealing properties to grant robust, leaker-free bags







BAG-IN-BOX PRE-MADE

KEY BENEFITS

Cost Savings



Compared to standard wine bottles Ability to down-gauge

More Sustainable



Lower weight than rigid alternatives Easier to stack

Easy to Run



At speed



Easy dosing



The tap allows to fill the glass with precision

Product Freshness

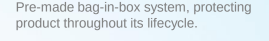


No oxygen or air passing through the tap after first use, maximum quality maintained after weeks

Convenience



Consistent stability during transport, usage and storage





SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. In practice after separation of the box, in countries where collection and recycling streams exist.

BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.

RECYCLED CONTENT

Versions containing recycled content materials are available upon request.

LIGHTWEIGHTING

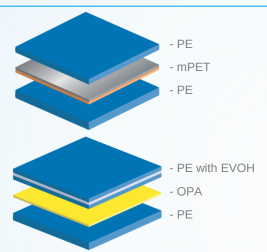
Up to 86% plastic saving in comparison to rigid plastic packaging and 8 times lower carbon footprint than bottles.





BAG-IN-BOX PRE-MADE

MATERIAL STRUCTURE



PRODUCT APPLICATIONS



Beverages

(Wine, soft drinks, water, other liquid beverages, concentrates for soft drinks)

PRODUCT FEATURES

- Organoleptic Tested Films for water and sensitive products
- Proprietary chemistry optimised for ambient and hot filling
- Outstanding sealing properties to grant robust, leaker-free bags











Amcor GoSmart™

CAPSULE LID ALUMINUM

KEY BENEFITS

Excellent Sealing Properties

High sealing performance even in presence of residual particles



Simplified Supply Chain

Highly standardised product, which simplifies stock management & lead times



KEY BENEFITS FOR END-CONSUMER

Product Safety

The specific lacquers avoid migration during punching and brewing



Product Freshness

High barrier with no leakers for improved product freshness



Convenience

Optimized for use in any standard brewing machines



Differentiation

Generic or personalized embossing providing differentiation; option print with special inks







SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready in the aluminum recycling stream, if paired with an aluminium capsule. Recyclable in practice only in countries where collection and recycling streams exist.



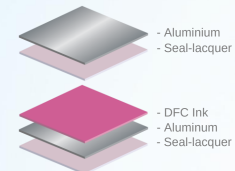




Amcor GoSmart™

CAPSULE LID ALUMINUM

MATERIAL STRUCTURE



PRODUCT APPLICATIONS



Beverages Coffee, Dry Beverages

PRODUCT FEATURES

- Excellent quality recommended by the main machine manufacturers
- Choice of thermo-sealing lacquer to seal on plastic and aluminium capsules
- Customised embossing upon request
- Selected aluminium grade to deliver best extraction time
- Several embossing options available
- Optional print with Direct Food Contact (DFC) inks















Amcor StandOut™

CAPSULE LID FOOD CONTACT PRINTING

Capsule Lid Printing provides visual appeal and differentiation, with a safe printed solution, in compliance the international regulations.

KEY BENEFITS

Excellent Sealing Properties

High sealing performance even in presence of residual particles



Simplified Supply Chain

Highly standardised product. Simplifies stock management & lead times



Brand Positioning

Enhances differentiation and visual appeal, without altering the original product



KEY BENEFITS FOR END-CONSUMER

Product Safety

Food Contact inks provide highest safety standards & full regulation compliance



Product Freshness

High barrier with no leakers for improved product freshness



Convenience

Differentiation with the special DFC inks: multiple colour tonalities available



ECOGUARD™ | AMFOIL™

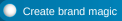
SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready in the aluminum recycling stream, if paired with an aluminium capsule. Recyclable in practice only in countries where collection and recycling streams exist.





Amcor StandOut™

CAPSULE LID FOOD CONTACT PRINTING

MATERIAL STRUCTURE



PRODUCT APPLICATIONS



Beverages Coffee, Dry Beverages

PRODUCT FEATURES

- Excellent quality, recommended by the main machine manufacturer
- Choice of thermo-sealing lacquer to seal on plastic and aluminium capsules
- · Available with and without embossing
- Selected aluminium grade to deliver best extraction time
- In compliance with food safety regulations
- The gravure print can reproduce an artwork, a text or a full color coverage















Amcor GoSmart™

CAPSULE LID LAMINATE

KEY BENEFITS

Excellent Sealing Properties



High sealing performance even in presence of residual particles

Simplified Supply Chain



Highly standardised product, thus availability of stock of raw materials

Brand positioning



Fancy artworks can be printed with vibrant colors for enhanced brand recognition

KEY BENEFITS FOR END-CONSUMER

Product Safety



High standard of Food Safety

Product Freshness

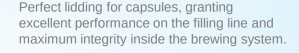


High barrier properties for improved product freshness: convenience

Convenience







PRODUCT FEATURES

- · Excellent quality recommended by the main machine manufacturers
- Perfect seal on PP and PP-EVOH-PP plastic capsules
- Fully printable with high quality gravure print
- Extraction performance and quality of brewing are optimised
- Alu-based or Alu-free depending on the system









Amcor GoSmart™

CAPSULE LID LAMINATE

MATERIAL STRUCTURE

- Film - Barrier layer - Sealant

PRODUCT APPLICATIONS



Beverages Coffee, Dry Beverages













CLASSIC STAND-UP POUCH

KEY BENEFITS

Simplified Supply Chain



Higher productivity vs. FFS in case of high SKUs fragmentation; Short change over time

Easy to Run

Runs on main filling and sealing systems



Excellent Seal Properties





KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience



Light and easy to transport; Convenience for consumption on-the-go

Easy dispensing and Opening



For controlled portions and no hassle

Product Appeal



Standing up and out on the shelves with 3 printable surfaces



The Classic Stand-Up Pouch provides convenience for on-the-go and single serve consumption with user friendly opening types.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Classic Stand-Up Pouch Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



CLASSIC STAND-UP POUCH

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor HeatReady™ AmLite HeatFlex™ Recycle-Ready
- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

- The Classic Stand-Up Pouch is available in a wide selection of sizes containing from 50 ml to 4.5 L of product.
- Typical opening features such as: Easy opening with controlled tear, peelable or mechanical and laser scoring

ECOMMERCE READY *

PRODUCT APPLICATIONS



Ready to eat meals and meal components

(Ambient meals, soups, fruit purees and soups)



Beverages

(Coffee, tea, wine)



Condiments, dips, dressings and sauces (Wet condiments, jams & spreads, rice & sugar, cooking aids & spreads)



Home and Personal Care

(Liquid soap, dishes/ laundry detergent)



Snacks & Confectionary

(Crisps, snacks, nuts, confectionery and baked goods)



Pet Food



Cereals

















Amcor GoSmart™ CUBE WRAPPER

KEY BENEFITS

Easy to Run

Optimized on standard and fast packing lines Good dead fold properties



Excellent protection

Good barrier properties to fat, light, humidity



More Sustainable

Reduction of base material weight



KEY BENEFITS FOR END-CONSUMER

Easy Opening

Easy and clean access to the product



Product Appeal

Strong vivid colours Each pack can be individually printed





Solution for bouillon cubes, optimized on multiple product formats and machine requirements, in order to grant the best protection and performance.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



Recyclable in practice in countries where collection and polyolefin recycling streams exist and sorting is optimized.

LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.

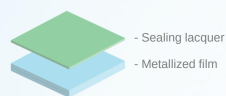
Оатсог

Make it convenient everyday

Amcor GoSmart™ CUBE WRAPPER

MATERIAL STRUCTURE

MonoCube - mono structure



PRODUCT APPLICATIONS



Condiments, dips, dressings and sauces (Bouillon cubes)

PRODUCT FEATURES

Special heat seal lacquer is applied in pattern; the film is a special grade with enhanced folding properties and allowing high quality printing.

Used for different formats:

- Cube 4grs (single cube)
- Cube 8grs (2 cubes in one pack)
- Or tablets, 10 or 12grs.

ADDITIONAL IMAGES







O N

Make it convenient everyday

Amcor GoSmart™

CUBE WRAPPER ALUMINUM

KEY BENEFITS

Easy to Run

Optimized for packing lines of older generation Excellent dead fold properties



Excellent Seal Properties

Good barrier properties to fat, light, humidity



More Sustainable

Options with reduced material weight



KEY BENEFITS FOR END-CONSUMER

Easy Opening

Easy and clean access to the product



Product Appeal

Personalized printing and embossing are available







Solution for bouillon cubes, optimized on multiple product formats and machine requirements, in order to grant the best protection and performance.

ECOGUARD™ | AMFOIL™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist. For information on recyclability in your market, our packaging experts can advise you.



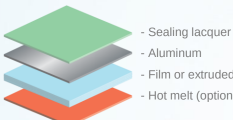


Amcor GoSmart™

CUBE WRAPPER ALUMINUM

MATERIAL STRUCTURE

Duplex structure



- Aluminum
- Film or extruded paper
- Hot melt (optional)

PRODUCT APPLICATIONS



Condiments, dips, dressings and sauces (Bouillon cubes)

PRODUCT FEATURES

Alu-based structure with high deadfold characteristics, to work on a wide range of older and newer lines.

Used for different formats:

- Cube 4grs (single cube)
- Cube 8grs (2 cubes in one pack)
- Or tablets, 10 or 12grs.

ADDITIONAL IMAGES















Make it convenient everyday

CUSTOM STAND-UP POUCH

KEY BENEFITS

Adaptability



Amcor's unique knowledge can provide tailored solution to specific customer's needs

Excellent Seal Properties



Barrier to UV, water, gas and anti-fog solutions; premium barrier films

Engage consumers



Delivering a unique system for handling and dispensing the product

KEY BENEFITS FOR END-CONSUMER

Product Appeal



Eye-catching shapes and printing effects; transparency for product visibility

Reclosable



Various features allowing for multiple dispensing from the same pouch

Difficult to Copy



Unique shapes and design tailored to the product



The custom stand-up pouch targets consumer specific needs and brand differentiation. There are almost no restrictions in the possible shapes.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



CUSTOM STAND-UP POUCH

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor HeatReady™ AmLite HeatFlex™ Recycle-Ready
- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

- Custom shapes
- Reclose systems (zipper, cap, Velcro[®], or other Amcor reclose innovations)
- Pouring spouts up to 11 mm
- · Controlled dispensing without spout (like Easyshape)
- Hanging features (euro or round holes), Handles



PRODUCT APPLICATIONS



Pet Food



Home and Personal Care

(Liquid soap, dishes/ cleaning and laundry detergent)



Beverages

(Coffee, tea, wine)



Ready to eat meals and meal components (Ready meals, fruit purees, soups, cooking aids and spreads)



Snacks

(Crisps, snacks, nuts, baked goods, bars, biscuits and cereals)



Confectionary



Baby Food

(Wet condiments, jams & spreads, rice & sugar)









DRY PET FOOD PRE-MADE BAG

KEY BENEFITS

Easy to Run





Brand positioning

All the sides of the pouch result being flat and allow a clean artwork placement



Simplified Supply Chain

Optimises space in boxes, with benefits in supply chain



KEY BENEFITS FOR END-CONSUMER

Easy Opening/Reclosable

Available with standard zipper



Convenience

Stable bag, easy to carry and pour; Easy to store at home for multi use purpose



Product appeal

Outstanding appearance on the shelf, strong brand perception





Customizable pre-made bag, saving the complexity and with shorter set-up times compared to FFS applications and avoiding risk of integrity or leakage.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



DRY PET FOOD PRE-MADE BAG

MATERIAL STRUCTURE

Available in a wide range of standard materials, as well as Amcor's innovative recycle-ready solutions such as:

Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

- Transparent body/ window and gussets
- Adhesive labels (braille tags, promotions)
- Metalized effects, matte or shiny
- Easy opening and reclosability possible with the standard front zipper solution with integrated precut
- Handles for easy carrying: punched on the top, sticked in the gussets
- Folded or standard bottom possible

PRODUCT APPLICATIONS



Pet food

(Dry pet food, snacks and treats)



Beverages

(Dry beverages, round coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionery

(Sugar confectionery, chocolate, biscuits, wafers, cakes, crisps, snacks and nuts)



Condiments, dips, dressings and sauces (Herbs and spices, cooking aids and spreads)



Home and personal care (Cleaning, laundry sport nutrition)

OPTIONS

- Print quality up to 7 colours
- · Matt or gloss varnish available
- High transparency to promote product







DUAL-COMPARTMENT

KEY BENEFITS

Lightweight

Packaging reduction, as no extra container is needed for mixing



KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience

To mix the components simply press on one of the chambers and shake the pouch



Easy Dispensing

Easy opening and pouring features can be added (e.g. spouts and contour laser)



Product Freshness

Improved meal quality and ingredients preservation; as they are kept separate during storage and transport





Ideal for packing two different components that are not stable or that have very short shelf-life when mixed. The frangible seal allows the consumer to make a perfect mix before consumption.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.

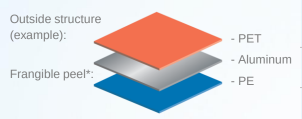




Make it convenient everyday

DUAL-COMPARTMENT

MATERIAL STRUCTURE



* The frangible peel film allows for peel (if sealed at lower temperatures) or lock seal (if sealed at higher temperatures)

PRODUCT APPLICATIONS



Ready to eat meals and meal components

(Ambient and chilled soups, complete meals)



Baby food

(Prepared baby food, baby nutrition)



Condiments, dips, dressings and sauces (Dehydrated food, wet condiments, cooking aids and spreads)



Home and personal care (Beauty, skin and hair care)

PRODUCT FEATURES

- · Enhanced printing effects are available
- · Customised shapes are possible
- · Valves can be applied
- Reclose (application of zip cap or other Amcor reclose innovations)
- Transparent body/windows for product visibility

ADDITIONAL IMAGES







Ma

Make it convenient everyday

Amcor FLAT POUCH

Ideal for dehydrated food, powdered products and single serves

KEY BENEFITS

Easy to Run



High production efficiency on FFS machines from multiple manufacturers

Brand Positioning



Flat surface on the pouch allows maximum printability and clean artwork placement

Simplified Supply Chain



Optimizes space in boxes which benefits supply chain

KEY BENEFITS FOR END-CONSUMER

Convenience



Space saving in storage for consumer due to flat shape

Easy Opening



Controlled tear opening possible



ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



Amcor FLAT POUCH

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

Multiple features are available:

- Metalized effects or matt or glossy
- · Easy tearing through notch

PRODUCT APPLICATIONS



Pet Food

(Dry pet food, snacks and treats)



Beverages

(Dry beverages, ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionary

(Biscuits, wafers, cakes, Sugar confectionary, chocolate)



Condiments, dips, dressings and sauces (Cooking aids and spreads)













Amcor GoSmart™ **FLEXCAN®**

Ideal for powdered, granular, dry or particulate food and non-food products.

KEY BENEFITS

Brand Positioning



Entire surface available for printing without graphic interruption for seals and gussets

Faster Run Speed



Efficient production speeds

More Sustainable



Optimized film usage due to good filling volume (up to 95% for peelable FlexCan®)

KEY BENEFITS FOR END-CONSUMER

Easy Opening



Simply peel the flap apart and push it back; safe handling

Product Appeal



On-shelf product differentiation through innovative design; solid/quality feel



Wide access to product: lightweight, easy to carry, easy to dispose of, no spillage

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

LE-READY



ECOGUARD"-

eady versions use PP and PE ions using PET webs are not recyclable. in practice in countries where collection

ng streams exist.

upon request, bio-based renewable, plant-based

ENT

recycled content materials are est. Use of recycled content bcal food contact legislation.



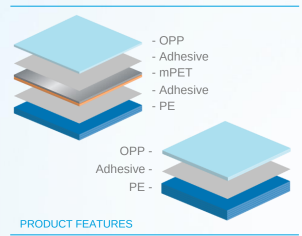






Amcor GoSmart™ FLEXCAN®

MATERIAL STRUCTURE



- Easy to open without using a knife, scissors, can openers etc.
- · Gas tight
- · Matt or paper-like effects possible
- Compatible with Amcor integrated degassing systems
- Available with or without reclosing functionality

PRODUCT APPLICATIONS



Bakery and cereals (Breakfast cereals)



Snacks and Confectionery

(Nuts, died fruits, fruits and vegetable chips, sugar confectionery, jellies, chocolate, crisps, snacks and nuts)



Condiments, dips, dressings and sauces (Spices, cooking aids and spreads)



Beverages

(Dry beverages, grounded coffee, beans, instant coffee)



Baby food

(Milk powder, baby nutrition)



Home and personal care

(Detergents, cleaning powders, laundry, other powders or granular and skin & hair care)



Pet food

(Dry or semi-moist pet food)



Ready to eat meals and meal components (Rice, pasta, sugar)











Amcor FLOW WRAP

KEY BENEFITS

Product Protection

Chemically resistant laminate films available



Easy Opening

Compatible various opening features for easy open and reclose



Easy to Run

Designed to offer optimal line speed and reliable performance



KEY BENEFITS FOR END-CONSUMER

On-the-Go Convenience

Lightweight and portable



Product Freshness

Keeps product fresh to ensure quality and shelf life





For beverage and food applications, typically single or double portion packaging that adds convenience to the consumer, allowing to open a fresh pack for a single or double use.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and PP webs. Versions using PET are not recyclable. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.

RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.

LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



Amcor FLOW WRAP

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates
- Amcor LifeSpan® Performance Paper

PRODUCT FEATURES

Optimized to work on horizontal flow-wraps lines of many kinds

PRODUCT APPLICATIONS



Beverages

(Dry beverages, ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionery

(Snack bars, cereal bars, savoury bars, chocolate, chocolate bars, crisps, snacks and nuts)



Dairy

(Dairy and ice cream)









FLOW WRAP FOR CONFECTIONERY

Excellent seal integrity, easy to run and highly efficient process.

KEY BENEFITS

More Sustainable



Sustainable alternative to traditional foil barrier and material cost

Excellent Seal Properties

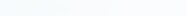


Maintain excellent seal and reseal properties

Brand Positioning / Differentiation



Differentiated solution offering consumer functional benefit with minimal adaptation to packing lines



KEY BENEFITS FOR END-CONSUMER

Product Dosing



Easy dosage of the product through portion pack

Reclosability

Reclosable feature for consumer convenience





ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.





FLOW WRAP FOR CONFECTIONERY

MATERIAL STRUCTURE



* Voided, solid white and transparent BOPP possible.

PRODUCT APPLICATIONS



Snacks and Confectionery

(Snack bars, cereal bars, savoury bars, chocolate bars, crisps and snacks, nuts, confectionery, bars and biscuits and cereals)



Home and Personal Care (Family care)

PRODUCT FEATURES

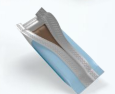
Coldseal sealant layer is applied with a specific grid pattern for use with both mono and duplex structures















FLOW WRAP FOR CONFECTIONERY PAPER

A consumer-friendly reclosable pack based on coldseal application. Excellent seal integrity, easy to run and highly efficient process.

KEY BENEFITS

More Sustainable

Sustainable alternative to traditional foil barrier and material cost



Excellent Seal Properties

Barrier properties of the pack remain unchanged



Brand Positioning / Differentiation

Offering consumer functional benefit with minimal adaptation to packing lines



KEY BENEFITS FOR END-CONSUMER

Product Dosing

Portion control



Reclosability

Reclosable feature for consumer convenience



ECOGUARD™ | AMFIBER™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Contains renewable content derived from plant-based feedstock.



O amcor





FLOW WRAP FOR CONFECTIONERY PAPER

MATERIAL STRUCTURE



* Metalized, voided, solid white and transparent BOPP possible.

PRODUCT APPLICATIONS



Snacks and Confectionery

(Snack bars, cereal bars, savoury bars, chocolate, chocolate bars...)

PRODUCT FEATURES

Coldseal sealant layer is applied with a specific grid pattern, for use with both mono and duplex structures

ADDITIONAL IMAGES











Make it convenient everyday

FLOW WRAP FOR WIPES

KEY BENEFITS

Product Protection

Chemically resistant laminate films designed to protect wet wipes



Easy Opening

Compatible with closure systems for easy open and reclose



Easy to Run

Designed to offer optimal line speed and reliable performance



KEY BENEFITS FOR END-CONSUMER

Product Appeal

With a broad selection of printing and tactile effects that attract consumers



On-the-Go Convenience

Lightweight and portable



Product Freshness

Keeps the wipes fresh to ensure the product works as intended





Tailored material constructions to meet the specific needs of wet wipe packaging. Ensuring excellent barrier and stability properties.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.







FLOW WRAP FOR WIPES

MATERIAL STRUCTURE

Available in a wide range of standard materials including full-PP, as well as Amcor's other recycle-ready solutions such as:

- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT APPLICATIONS



Home and Personal Care

(Baby care, cosmetics, personal health, home care: cleaning and laundry)

PRODUCT FEATURES

- · Chemically resistant laminate
- Film with specific tactile effects to promote the key product benefits
- Compatible on various machine lines at high speed

ADDITIONAL IMAGES







Make it convenient everyday

Amcor GUSSET BAG

KEY BENEFITS

Easy to Run

High production efficiency on FFS machines from multiple manufacturers



Product Protection

Optimal product protection, calibrating barrier to shelf-life requirements



Versatility

Standardized structures are adapted to multiple sizes and formats



KEY BENEFITS FOR END-CONSUMER

Easy Opening/Reclosable

Easy-tear (peel) optional, for an enhanced consumer experience



Convenience

Stable bag, easy to handle and pour



Product Appeal

Outstanding appearance on the shelf, strong brand perception





The gusset bags are widely used in retail and foodservice because they combine product presentation with robustness and safe protection of the product inside.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



Amcor GUSSET BAG

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

Multiple features are available:

- Metalized effects or matt or glossy
- Easy opening with peelable opening / reclosability through top tapes
- Available with metal-free specifications



PRODUCT APPLICATIONS



Pet Food

(Dry pet food, snacks and treats)



Beverages

(Dry beverages, ground coffee, beans, soluble coffee/tea. loose tea. instant drinks and powder milk)



Snacks and Confectionary

(Biscuits, wafers, cakes, Sugar confectionary, chocolate)



Condiments, dips, dressings and sauces

(Herbs and spices, cooking aids and spreads)













LAMINATE FOR STAND-UP POUCH

KEY BENEFITS

Easy to Run

Use on any HFFS packing machine, Brand Positioning, high line speed, high quality



Excellent Seal Properties

Barrier to UV, water, gas and anti-fog solutions; premium barrier films



KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience

Light and easy to transport Convenience for consumption on-the-go



Easy dispensing and Opening

For controlled portions and no hassle



Product Appeal

Eye-catching shapes and printing effects; transparency for product visibility



Reclosability

Various features allowing for multiple dispensing from the same pouch





Laminate for Stand-up Pouch provides easy to run solution for FFS lines for this key industry format offering excellent product protection and shelf life.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.

RECYCLED CONTENT

Versions containing recycled content materials are available upon request.

₩ LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



LAMINATE FOR STAND-UP POUCH

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor HeatReady™ AmLite HeatFlex™ Recycle-Ready
- · Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

- Typical opening features such as: Easy opening with controlled tear, peel able or laser scoring
- The laminate for Stand-Up Pouches is available in various structures to optimize the machine efficiency and provide best protection to the product packed

PRODUCT APPLICATIONS



Ready to eat meals and meal components

(Ambient meals, soups, fruit purees and soups)

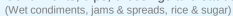


Beverages

(Coffee, tea, wine)



Condiments, dips, dressings and sauces





Home and Personal Care

(Liquid soap, dishes/ laundry detergent, hair and skin care)



Snacks & Confectionary

(Crisps, snacks and nuts, confectionery, baked goods, bars & biscuits & cereals



Pet Food



Cereals











LIDDING FOR HOME AND PERSONAL CARE

KEY BENEFITS

Easy to Run

Excellent seal through contamination



Product Protection

Barrier to UV, oxygen, moisture for the most sensitive products



KEY BENEFITS FOR END-CONSUMER

Convenience

Easy peel solutions for easy opening



Product Appeal

Ability to print on both sides of the lid and eyecatching print finishes are available



Product Protection

Lock type seals to prevent tempering with product packed





Laminate for home and personal care lidding provides wide covering solutions from thick/semi rigid, lock seal lids to soft, peelable options

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use Aluminum or PP structures. Recyclable in practice in countries where collection and recycling streams exist.

■ LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



LIDDING FOR HOME AND PERSONAL CARE

MATERIAL STRUCTURE

Available in a wide range of standard materials, including full PET and mixed laminates as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor AmPrima™ PP + Recycle-Ready
- Amcor Aluminum structure

PRODUCT APPLICATIONS



Home and Personal Care (oral care, razor blades, scent for toilet or cars, lidding for cosmetic creams)

PRODUCT FEATURES

- Peelable and lock seal options
- High barrier
- Transparent laminates
- Available for thermoformed trays
- · Ability to print on both side of the laminate
- · Seal on very thin edges
- Matt effect possible on both sides of the laminate









Amcor LifeSpan® METAL-FREE LAMINATES

KEY BENEFITS

More Sustainable



Recyclable, with up to 64% reduced carbon footprint*

Robust Barrier



Transparent film option with high and ultrahigh barrier keeping or extending shelf-life

Product Safety



Allows metal detector use after sealing

KEY BENEFITS FOR END-CONSUMER

Product Appeal



Brighter colours and optional windows

Product Freshness



High barrier for product safety and long shelf life

Brand Positioning / Differentiation



Opaque or transparent option for better product appeal







SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-ready where existing collection and recycling streams exist. Metal-Free Laminate material options include monoPE, mixPO and monoPP.



ECOGUARD"-

amcor

LifeSpan®

METAL-FREE

LAMINATES

RECYCLE-READY

BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LOWER CARBON FOOTPRINT

*Up to 64% carbon footprint reduction, based on a cradle-to-grave comparison of PET12 / Alu8/ PE75 structure compared to OPP20 / PE 70 (100% Recycling).





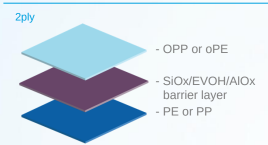




Amcor LifeSpan®

METAL-FREE LAMINATES

MATERIAL STRUCTURE



3ply



PRODUCT FEATURES

- More sustainable solution: Recycle-Ready, Carbon footprint reduction
- · Amcor Barrier Coating tailored to customer's needs
- High barrier solution to replace non recyclable structures with PET/ALU
- Delivered in reels or pre-made pouches/liddings
- Opaque or transparent material

ADDITIONAL IMAGES





PRODUCT APPLICATIONS



Beverages



Baby food



Sauces and Condiments



Snacks and Confectionery



Home and Personal Care



Pet Food











KEY BENEFITS

Recyclable





Unique high-barrier properties for paper (to water vapour and for grease resistance)



Paper-based structure is optimised to achieve

excellent machine speed

KEY BENEFITS FOR END-CONSUMER

"Preferred" Consumer Choice

Paper solutions appeal to consumers and stand out on the shelf



Recyclable across majority of EU paper streams; PVDC-free barrier; and available with FSC® certified paper



() amcor

AmFiber"

C) amcor

AmFiber^{III} PERFORMANCE AMFIBER"

AMFIBER RECYCLE-READ

ECOGUARD™ | AMFIBER™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.

BIOMATERIAL

Contains renewable content derived from plantbased feedstock.







Amcor AmFiber™

PERFORMANCE PAPER

MATERIAL STRUCTURE



PRODUCT FEATURES

- Amcor's PVDC-free, high performance sealant and barrier
- AmFiber™ Performance Paper has been tested with several leading FMCG brands, with excellent machine performance. It makes the switch from plastic to paper easy.

PRODUCT APPLICATIONS



Confectionery

Chocolate and confectionery



Bars, Biscuits and Cereals

Snack bars, sweet biscuits and cookies



Dry Beverages

Instant coffee, powdered coffee creamer



Cooking aids and spreads

Dry cooking aids, herbs, spices, flour, dry yeast, baking powders, dry sauce mixes, bouillon cubes and powder, other dry goods

ADDITIONAL IMAGES













Oamcor

0

Extend product shelf life

Amcor PILLOW BAG

Typically used for Food Service, a solution that allows easy packing and handling.

KEY BENEFITS

Easy to Run

High production efficiency on FFS machines from multiple manufacturers

Product Protection



ECOGUARD

amcor

PILLOW BAG

Optimal product protection, calibrating barrier to shelf-life requirements

Versatility

Standardized structures are adapted to multiple sizes and formats

KEY BENEFITS FOR END-CONSUMER

Convenience



Practical pack for easy shipping, storage and use in bars and restaurants

Product Appeal



A flat large surface allows to promote brand and add claims



ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



Amcor PILLOW BAG

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminate

PRODUCT FEATURES

Multiple features are available:

- Metalized effects or matt or glossy
- Available with metal-free specifications

PRODUCT APPLICATIONS



Pet Food

(Dry pet food, snacks and treats)



Beverages

(Dry beverages, ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionary

(Biscuits, wafers, cakes, Sugar confectionary, chocolate)



Condiments, dips, dressings and sauces (Herbs and spices, cooking aids and spreads)



Baby Food

(Snacks)













PRE-FORMED ALUMINUM CAPSULES

Stamped / preformed aluminium capsules, ready to be filled and sealed.

KEY BENEFITS

Versatility

Formability allows to create a wide variety of sizes and shapes



Excellent Seal Properties

Full tightness of the packaging through high seal integrity



Brand Positioning

Strong product brand recognition for a premium look



Differentiation

Multi-color printing allowing brand differentiation



KEY BENEFITS FOR END-CONSUMER

Convenience

Clean and fast preparation of the beverage



Product Freshness

Maximum product freshness and full aroma preservation



Product Dosing

The coffee capsule provides perfect dosing





ECOGUARD™ | AMFOIL™

SUSTAINABILITY ATTRIBUTES



Recycle-Ready in the aluminum recycling stream. Recyclable in practice only in countries where recycling streams exist.



Versions containing recycled content materials are available upon request.





Amcor GoSmart™ **PUSHPOP**

KEY BENEFITS

Brand Positioning

Printable on all four sides and shelf stackable/space efficient



Easy to Run

Leverages existing assets with minor modification, use on any VFFS packing machine with stabilo seals



More Sustainable

Lighter packaging reduce distribution costs and carbon footprint



KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience

Wide opening allows for easy access when sharing



Reclosability

Reclosable feature possible via a label system



Product Appeal

High product visibility with facilitated judgment of product freshness and quality

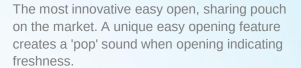




amcor

GoSmart™

PUSHPOP



ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

PushPop Recycle-Ready versions use PE and PP. PushPop versions using PET are not Recycle-Ready. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.

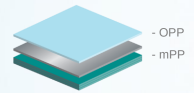




Amcor GoSmart™ PUSHPOP

MATERIAL STRUCTURE

- Specs of 2ply/3ply
 (e.g.: OPP/mPP, OPP/bPP, PET/PE, OPP/PE, OPP/EVOH, PE) which are scored to allow for easy-opening.
- In most cases if the existing spec is falling under one of these, typically minor adjustments are needed.



PRODUCT APPLICATIONS



Snacks and Confectionery

(Nuts, dried fruits, chips and crisps, jerky, snacks, nuts, sugar confectionery, biscuits, chocolate)



Ready to eat meals and meal components (Ready meals, instant noodles)



Fruits and vegetables

(Fruits, vegetables, salads)



Home and Personal Care (Family Care)



Dairy

(Dairy and ice cream)

PRODUCT FEATURES

- The novel easy opening system retains barrier integrity
- Easy opening shape can be customised, Gas flushable
- Available on a range of films including Amcor P-Plus[®] technology







SACHET FOR COSMETICS

KEY BENEFITS

Product Protection



Chemically resistant laminate films designed to protect wet wipes

Easy to Run



Designed to offer optimal line speed and reliable performance. Use on any VFFS or HFFS packing machine

Brand Positioning



Impressive print quality and tailored structure to protect the product inside, even through the magazine distribution channel

KEY BENEFITS FOR END-CONSUMER

Product Appeal



With a broad selection of printing and tactile effects that attract consumers

On-the-Go Convenience



Lightweight and portable with easy opening access



Product Freshness

Keeps the wipes fresh to ensure the product works as intended





Laminates for Home and Cosmetic sachet, protecting your samples and maximizing the product promotion. Also available for single face mask or wet wipes packaging.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



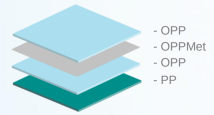
SACHET FOR COSMETICS

MATERIAL STRUCTURE

3ply: AmPrima™ PP +



4ply: AmPrima™ PP +



Also available in standard non-recyclable material structures

PRODUCT APPLICATIONS



Home and Personal Care

(Skin & hair care, beauty, cosmentics, family care, personal health, promotional samples, cleaning and laundry)

PRODUCT FEATURES

- · Chemically resistant laminate
- Film with specific tactile effects to promote the key product benefits
- Strong mechanical performance
- Compatible for both magazine distribution and over the counter distribution
- Available in AmPrima PP + structure











SINGLE LIP BAG

KEY BENEFITS

Easy to Run

High production efficiency for the filling of premade bags



Versatility

Customisable product: volume, size, bottom options



KEY BENEFITS FOR END-CONSUMER

Easy Opening/Reclosable

Controlled tear opening possible Available with reclosable solutions



Convenience

Stable bag, easy to carry and pour with the help of the handle



Product Appeal

Outstanding appearance on the shelf, strong brand perception





Excellent performance pre-made bag to stand out on shelf and convey premium image of the product.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.

RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



SINGLE LIP BAG

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

- Transparent body/window and gussets
- Adhesive labels (braille tags, promotions)
- · Metallised effects, matt or shiny
- Easy opening and reclosability features: zipper, hook and hook, integrated frontal zip
- · Handles for easy carrying
- Totally gusseted version also available



PRODUCT APPLICATIONS



Pet Food

(Dry pet food, snacks and treats)



Beverages

(Ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionary

(Biscuits, wafers, cakes, Sugar confectionary, chocolate)



Condiments, dips, dressings and sauces (Herbs and spices)









Amcor SOAP WRAP

KEY BENEFITS

Easy to Run



Excellent folding properties and high printing quality

Brand Positioning



Wrap style embraces traditional habits and culture

KEY BENEFITS FOR END-CONSUMER

Product Appeal



Possibility for Matt finish/Pearlized effects

Product Protection



Available with anti-bacterial/mold paper



Amcor's laminates for soap wrap are available for packing a wide range of solid soaps for hotel or at-home usage

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



Amcor SOAP WRAP

MATERIAL STRUCTURE

Available in Amcor AmFiber™ Recycle-Ready Paper

Specifications Available:

Monolayers:



Duplex:



PRODUCT APPLICATIONS



Home and Personal Care (Solid soap, skin care)

PRODUCT FEATURES

- Can be printed with some of the AmPlify techniques
- Recyclable in the Paper or PP streams by using the AmPrima[®] PP or the AmFiber™ paper options
- Available in roto gravure up to 10 colors and wide width





SPOUTED STAND-UP POUCH

KEY BENEFITS

Simplified Supply Chain

Higher productivity vs. FFS in case of high SKUs fragmentation: Short change over time



Easy to Run

Runs on main filling and sealing systems, available on rails



Excellent Seal Properties

Barrier to UV, water, gas and anti-fog solutions; premium barrier films



KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience

Light and easy to transport



Convenience for consumption on-the-go



Children safety granted by anti-choke spouts



Fun for Kids

Various spout and cap colors and fun to use





Spouted Stand-Up Pouches boost new usage occasions, with multiple caps types and formats Pouches available in various formats.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES

RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.

RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



SPOUTED STAND-UP POUCH

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- Amcor HeatReady™ AmLite HeatFlex™ Recycle-Ready
- Amcor AmPrima™ PE Recycle-Ready
- Amcor LifeSpan® Metal-Free Laminates

PRODUCT FEATURES

Spouts are applied for increased packaging appeal and functionality.

Many options available:

- · Side or Top spout
- · Standard, play and anti-choke caps,
- Spout diameter from 6,5 to 11 mm
- Suitable to any filling process (Ambient, Hot, Aseptic, Retort)
- Spouts and caps available in Polyethylene or Polypropylene
- Standard colours are; withe, blue, red, green, yellow, orange and purple

PRODUCT APPLICATIONS



Beverages

(Liquid beverages, coffee, tea, wine)



Home and Personal Care

(Liquid soap, dishes/laundry detergent, cleaning and baby nutrition)



Ready to eat meals and meal components (Ready Meals, fruit purees, soups, cooking aids and spreads)



Baby Food

(Wet condiments, jams & spreads, rice & sugar)





Amcor STICK PACK

KEY BENEFITS

Cost Savings

Up to 40% less film than 4-side sealed sachets



Brand Positioning

Entire printing surface and high quality image for premium look



KEY BENEFITS FOR END-CONSUMER

On-the-go Convenience

Lightweight and easy to open thanks to an easy opening system



Easy Dispensing

Easy dispensing directly from the pack, avoids product waste keeps hands clean



Product Dosing

Single-portion packs and controlled dosing means no measuring is required





Stick Pack is a novel single-serve pack solution, with an easy open system achieved by weakening in register the outside layer.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



Amcor STICK PACK

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor LifeSpan® Metal-Free Laminates
- · Amcor AmPrima™ PE Recycle-Ready
- · Amcor LifeSpan® Performance Paper

PRODUCT FEATURES

Easy-opening features available

PRODUCT APPLICATIONS



Ready to eat meals and meal components



Beverages

(Instant coffee and tea, dried and liquid beverages, powdered beverages)



Condiments, dips, dressings and sauces (Dried food, herbs and spices, wet condiments, etc.)



Home and Personal Care

(Shampoo, shower gel, cosmetics, detergents)



Baby food

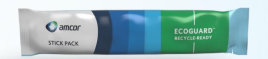
(Milk formula)



Bakery and Cereals

(Food components: sugar, etc.)









Amcor TWIST

KEY BENEFITS

Excellent Seal Properties

Barrier properties like a classic flow wrapper Precision control and management of the twist



Easy to Run

High speed performance on production lines



More Sustainable

Weight-and thickness-reduction: films from 18µm - 20µm



KEY BENEFITS FOR END-CONSUMER

Product Dosing

Product can be consumed individually Products can be mixed without contamination



Easy Opening

Easy opening and stiffness of wrapper ends



Product Safety

Product stays individually protected when bag is open; tamper evident. Longer lasting freshness than conventional twist wrap





Complete control and guidance of the twist and of the easy opening. A twisted wrapper will remain closed and twist guaranteed, during production and transport.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



Twist Recycle-Ready versions use PP. Versions using PET are not recyclable. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



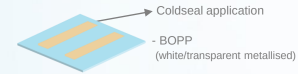
Amcor TWIST

MATERIAL STRUCTURE

Twist uses twistable material such as twistable PET(met), CPP and PVC



TwistAll uses standard BOPP where the twist is held by coldseal in the twist area



Protective TwistAll refers to a standard BOPP where coldseal is applied in twist area and in the back seal



PRODUCT APPLICATIONS



Snacks and Confectionery

Savoury snacks, nuts and dried fruits, crisps, sugar confectionery, gum, hard sweets, chocolate, jellies)

PRODUCT FEATURES

- Delivered in reels
- Matt or paper-like effects possible
- Enhanced printing effects are available
- Can be printed in 1 to 6 colours or gold









Amcor VACUUM PACK

KEY BENEFITS

Easy to Run

High production efficiency on FFS machines from multiple manufacturers



Product Protection

Optimal product protection, calibrating barrier to shelf-life requirements



Excellent Seal Properties

The absence of oxygen after vacuum packing is granted by specifically-developed sealants



KEY BENEFITS FOR END-CONSUMER

Easy Opening/Reclosable

Easy-tear (peel) optional, for an enhanced consumer experience



Convenience

Practical pack for easy shipping, storage and display on the shelf



Product Appeal

Optimizing space on the shelf at the POS, with excellent visual appearance





The vacuum packs have the typical shape of the brick packs and deliver excellent protection, shelf-life extension and transport optimization.

ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recycle-Ready versions use PE and/or PP structures. Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.



LIGHTWEIGHTING

Lightweighting is possible with this packaging solution to reduce material use, transportation costs and improve sustainability.



VACUUM PACK

MATERIAL STRUCTURE

Available in a wide range of standard materials as well as Amcor's innovative recycle-ready solutions such as:

- · Amcor LifeSpan® Metal-Free Laminates
- Amcor AmPrima™ PE Recycle-Ready

PRODUCT APPLICATIONS



Beverages

(Dry beverages, instant coffee and tea, dried and liquid beverages, powdered beverages)



Condiments, dips, dressings and sauces (Cooking aids and spreads.)

PRODUCT FEATURES

Multiple features are available:

- · Metalized effects or matt or glossy
- Easy opening with peelable opening / reclosability through top tapes
- Available with metal-free specifications













Amcor LifeSpan® **VODEX CEREAL LINER**

Amcor Vodex cereal liner is a co-extruded liner with tailored WVTR barrier options.

KEY BENEFITS

Cost Savings



Cost effective alternative to metallised laminate bag in box materials

More Sustainable



Enables the safe use of recycled carton board (bag in box)

Robust Barrier



High barrier protects product taste and quality by blocking migration of volatiles, odours or moisture

KEY BENEFITS FOR END-CONSUMER

Product Freshness



Longer shelf-life due to an excellent odour/flavour and moisture barrier

Easy Opening



Children and senior friendly



ECOGUARD™

SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



BIOMATERIAL

Product can contain, upon request, bio-based material derived from renewable, plant-based sources.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.





Amcor LifeSpan® VODEX CEREAL LINER

MATERIAL STRUCTURE

Available in 3 structures:

- 5 layers HDPE PETg
- 7 layers HDPE PETg
- 7 layers HDPE EVOH

PRODUCT FEATURES

- Offers a blend of moisture barrier mineral oil barrier and breathability that meets rising focus on food protection environmental awareness cost effectiveness
- Increased value for money with more opportunities for down gauging and the ability to tailor the product to customer specific needs

PRODUCT APPLICATIONS



Beverages

(Dry beverages, beans, ground and instant coffee, tea bags and loose tea, dried beverages)



Bakery and Cereals

(Ready-to-eat cereals, cereal snacks)



Ready to eat meals and meals components

(Dehydrated food, rice, pasta, sugar, flour, etc.)



Pharmaceutical and Medical



Snacks and Confectionery

(Cereals, crisps, snacks, bars $\stackrel{\frown}{\&}$ biscuits, cookies, crackers, nuts, dried fruit, baked goods, chocolate and sugar confectionery)



Technical Applications

(Technical Packaging)







WICKETTED BAG

KEY BENEFITS

Easy to Run



High production efficiency for the filling of premade bags. High line speeds, bags can be delivered on wicket/spool for easy packaging line feeding

Versatility

Customisable product: volume, size, bottom options



Excellent print quality



Great print quality for marketing messages

KEY BENEFITS FOR END-CONSUMER





Controlled tear opening possible Available with reclosable solutions Laser scoring or mechanical perforations





Stable bag, easy to carry and pour with the help of the handle

Product Appeal



Outstanding appearance on the shelf, strong brand perception



High print quality, wicket bags in various dimensions and opening features.



SUSTAINABILITY ATTRIBUTES



RECYCLE-READY

Recyclable in practice in countries where collection and recycling streams exist.



RECYCLED CONTENT

Versions containing recycled content materials are available upon request. Use of recycled content content subject to local food contact legislation.





WICKETTED BAG

MATERIAL STRUCTURE

 Available in a Amcor AmPrima™ PE Recycle-Ready

PRODUCT FEATURES

- Transparent body/window and gussets
- Adhesive labels (braille tags, promotions)
- Metallised effects, matt or shiny
- Easy opening and reclosability features:
 zipper, hook and hook, integrated frontal zip
- · Cross handles available for easy carrying
- Totally gusseted version also available
- Various opening features by microperforation, large span of bag dimensions available

PRODUCT APPLICATIONS



Pet Food

(Dry pet food, snacks and treats)



Beverages

(Ground coffee, beans, soluble coffee/tea, loose tea, instant drinks and powder milk)



Snacks and Confectionary

(Biscuits, wafers, cakes, Sugar confectionary, chocolate)



Condiments, dips, dressings and sauces (Herbs and spices)



Home and Personal Care

(Family care, home care, baby care, feminine care)













CROSS MARKET SOLUTIONS

