



www.happyseal.com.mx

30 North Gould Street, Sheridan, WY 82801, USA
sales@happyseal.com.mx
+1(307)4521352





CONTENTS

- A SECOND CHANCE FOR THE PLANET
- COMPANY PROFILE
- MANUFACTURING CAPABILITIES
- PRODUCT CATALOG
- PAPER PRODUCTS
- BAGASSE FIBER PRODUCTS
- PLASTIC PRODUCTS
- WOOD AND BAMBOO PRODUCTS
- ALUMINUM PRODUCTS
- AVAILABILITY DISCLAIMER

A wide-angle photograph of a lush green cornfield stretching to the horizon. The sky is a clear, vibrant blue with scattered, soft white clouds. The sun is positioned in the upper left, casting a warm glow over the scene. The corn plants are in the early stages of growth, with their leaves reaching upwards. The overall atmosphere is bright and optimistic, suggesting a healthy and productive agricultural environment.

COMPOSTABLE PRODUCTS

A SECOND CHANCE FOR THE PLANET

The world is in love with convenience. Plastic—lightweight, durable, and cheap—has become the symbol of modern living. It wraps our food, holds our drinks, and serves our gatherings. But what begins as a solution quickly turns into a crisis. Single-use plastics, discarded after minutes of use, linger for centuries. Oceans fill with waste. Beaches once pristine become cluttered with fragments of a throwaway culture. Marine life suffers. Landfills overflow. And humanity faces a sobering truth: convenience has a cost.

In the middle of this challenge, a new generation of innovators rises. Scientists, environmentalists, and business leaders join forces to reimagine disposables—not as waste, but as part of a circular, sustainable system. From this vision, compostable alternatives emerge: materials made from plants, not petroleum. Sturdy cutlery from cornstarch. Cups lined with natural resins. Plates crafted from sugarcane fiber. Designed to break down naturally, these items serve their purpose and return to the earth—safely.

It's important to understand what compostable means. A compostable product is designed to break down into natural elements in a composting environment, leaving no toxins behind—just nutrient-rich soil. Unlike biodegradable items, which may break down over time but not necessarily in a safe or complete way, compostable products meet strict standards for environmental safety and timeframe. All compostable items are biodegradable, but not all biodegradable items are truly compostable.

Our company is born from that same spirit. We believe sustainability doesn't mean sacrificing quality or efficiency—it means designing with purpose. Every product we offer is chosen with care, with the goal of reducing environmental harm while meeting the demands of modern businesses. We are not just selling disposables. We are building a future where "single-use" doesn't mean "forever."

Because we believe the planet deserves a second chance—and we're proud to be part of the solution.

COMPANY PROFILE

- HAPPY SEAL began operations in 2016 in Mexico and has earned a strong reputation as a trusted provider of disposable tableware.
- We proudly serve hotels, restaurants, and event venues where product quality and on-time, accurate delivery are essential.
- In 2020, thanks to strong client referrals, we expanded into Central America.
- Two years later, Happy Seal extended our reach in to the United States.
- We are currently conducting due diligence for a joint venture with a strategic partner in New Zealand, planned for 2027.



SCAN OUR QR CODE

MANUFACTURING CAPABILITIES



Our manufacturing partners are strategically located in cost-effective regions around the world. Each facility is carefully selected based on its compliance with international standards and certifications, responsible labor practices, competitive costs, and reliable lead times—ensuring the best overall value for our customers.

PRODUCT CATALOG

2025

250+ Quality Products

From everyday essentials to fully customized solutions, Happy Seal is your one-stop shop for high-quality disposable items. Our standard product line includes cups, lids, straws, containers, plates, soufflés, bowls, stirrers, napkins, and bags—everything you need in one place.

Wide Array of Materials

We offer products made from a diverse range of materials, including PET, PP, paper, fiber bagasse, wood, bamboo, aluminum, PLA, CPLA, rPET, water-based coatings, and PHA. With ongoing innovation and new materials in development, we ensure the perfect fit for your specific needs and sustainability goals.



PAPER BASED PRODUCTS

Paper is primarily made from cellulose fibers, most commonly derived from wood pulp, but also from other plant-based materials like cotton, flax, or recycled paper. These fibers are extracted from their source, processed into a pulp, and then formed into thin sheets.

Our paper products are made from responsibly sourced fibers, including white and kraft paper, and are often coated with water-based, PLA, or PHA linings to enhance moisture and grease resistance. Lightweight yet durable, they are ideal for serving hot and cold foods and beverages. Designed for single use, these items are fully compostable and help reduce plastic waste in the environment.

Some products are available in Kraft paper, a strong, durable paper made from wood pulp using the sulfate pulping process, known for its high tear resistance and versatility. It's typically brown in color, but can also be bleached or dyed.

We offer single and double-wall paper cups and bowls which differ in the number of paper layers they have, which affects their insulation and suitability for hot drinks. Single-wall items have one layer of paper, while double-wall cups have two layers with an insulating air gap in between. This makes double-wall items better for hot beverages as they provide insulation and reduce the need for a separate sleeve.

We also offer ripple and embossed wall paper cups, also known as insulated paper cups designed with a textured, corrugated outer layer and air pocket that also provides insulation for hot beverages.



Made from renewable, plant-based resources



Offer a lower carbon footprint than petroleum-based alternatives



Compostable and biodegradable in the right conditions



Recyclable when uncoated or disposed of appropriately

PAPER CUPS

WHITE AND KRAFT PAPER



Single Wall

Double Wall

Ripple

Embossed

- Standard Sizes are: 2, 4, 6, 8, 10, 12, 16, 20, 24, 30, 32, 40 ounces. Other custom sizes available at an additional tool fee.
- Suitable for cold and hot drinks.
- Single and double-wall options.
- PE, PLA, Water Based, and PHA coating available.
- Great variety of ripple and embossed designs for hot beverages.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PET, PLA, or Paper Lids readily available.
- Printed or unprinted cardboard sleeves for single wall cups always in stock.



PAPER BOWLS

WHITE AND KRAFT PAPER



- Standard Sizes are: 6, 8, 10, 12, 16, 20, 30, 32, 46 ounces. Other custom sizes available at an additional tool fee.
- Suitable for cold and hot meals such as snacks, salads, soups, ice cream, etc.
- Single and double-wall options.
- PE, PLA, Water Based, and PHA coating available.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PET, PLA, or Paper Lids readily available.



PAPER CONTAINERS

WHITE AND KRAFT PAPER CARDBOARD



- Wide variety of shapes and designs.
- Suitable for dry meals.
- Most options available in white and brown colors.
- PE, PLA, Water Based, and PHA coating available.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PET, PLA, or Paper Lids readily available for some models.



PAPER BAGS

WHITE AND KRAFT PAPER



- Wide variety of sizes..
- Suitable for all type of needs.
- Most options available in white and brown colors.
- With and without handle.
- Flat and round handle options available.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Different paper calibers to match specific uses.



PAPER NAPKINS

WHITE, COLORED, AND KRAFT PAPER



- Different sizes and designs available.
- Many colors suitable for your specific brand.
- Custom designed with Minimum Order Quantity optional up to three inks.



PAPER LIDS

FOR PAPER CUPS AND BOWLS

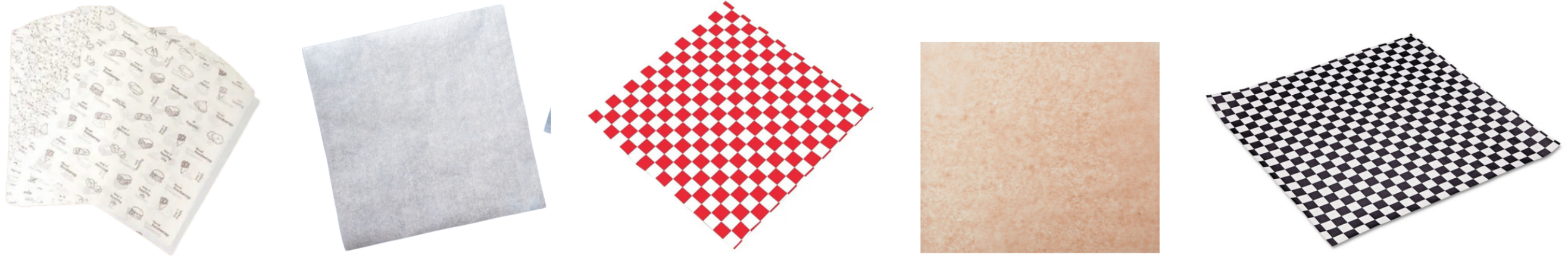


- Different sizes and designs available.
- Suitable for paper cups and bowls only.
- Many colors suitable for your specific brand.
- Custom designed with Minimum Order Quantity optional up to three inks.



WAX PAPER

WHITE AND COLORED



- Different sizes and designs available.
- Many colors suitable for your specific brand.
- Coated with wax, typically paraffin wax,
- Non-stick and moisture-resistant.
- Not heat-resistant and should not be used in the oven.



PAPER SLEEVES

CORRUGATED CARDBOARD



- Made of paperboard or corrugated paper.
- They act as a barrier, protecting your hand from the heat of the beverage inside the cup
- Colored and brand printing optional.
- Delivered preassembled and folded flat.
- Heat resistant.



PAPER STRAWS



- Different sizes and designs available.
- Not suitable for prolonged use.
- Some paper straws can become soggy and lose their structural integrity after prolonged use.



BAGASSE FIBER PRODUCTS

Fiber bagasse is one of the most sustainable materials used in the production of disposable foodservice items. Derived from the fibrous residue left after extracting juice from sugarcane, bagasse is a renewable, rapidly regenerating byproduct that would otherwise go to waste. Instead, it is transformed into durable, compostable tableware—turning agricultural leftovers into eco-conscious solutions.

Bagasse items are sturdy and heat-resistant, making them ideal for serving both hot and cold foods. Unlike traditional paper products, they hold their shape under heat and resist moisture and grease without needing synthetic coatings. This makes them a practical alternative to plastic.

Bagasse is available in both bleached (white) and unbleached (natural) finishes. Bleached options offer a clean, modern aesthetic often preferred in upscale or branded settings, while unbleached versions highlight the product's natural origins and reinforce a more rustic or organic image. Both finishes maintain the same performance and compostability standards.

While sugarcane remains the most widely used fiber, other agricultural residues are gaining traction as well. Wheat straw and bamboo fibers offer similar benefits while diversifying raw material sources and utilizing more agricultural byproducts. These alternative fibers allow for a broader range of sustainable options to meet different functional needs.



Made from renewable, plant-based resources



Offer a lower carbon footprint than petroleum-based alternatives



Compostable and biodegradable in the right conditions



Recyclable when uncoated or disposed of appropriately

BAGASSE CLAMSHELLS

BLEACHED AND UNBLEACHED



- Standard Sizes are: 6, 8, 9, 9X6, 10 inches.. Other custom sizes available at an additional tool fee.
- Suitable for cold and hot foods.
- Bleached (white) and unbleached (brown/natural) options in all models.
- Sugarcane, bamboo, or wheat fiber bagasses.
- PE, PLA, Water Based, and PHA coating available.
- No divisions, two divisions, and three divisions in most models.
- Custom designed with Minimum Order Quantity optional up to three inks.



BAGASSE PLATES

BLEACHED AND UNBLEACHED



- Standard Sizes are: 6, 8, 9, 10, 10X8 inches.. Other custom sizes available at an additional tool fee.
- Suitable for cold and hot foods.
- Bleached (white) and unbleached (brown/natural) options in all models
- Sugarcane, bamboo, or wheat fiber bagasses.
- PE, PLA, Water Based, and PHA coating available.
- No divisions, two divisions, and three divisions in most models.
- Round, Square, or Oval shape.
- Custom designed with Minimum Order Quantity optional up to three inks.



BAGASSE BOWLS

BLEACHED AND UNBLEACHED



- Standard Sizes are: 8, 10, 16, 20, 30, 32, 46 ounces. Other custom sizes available at an additional tool fee.
- Suitable for dry, cold and hot meals such as snacks, salads, soups, etc.
- PE, PLA, Water Based, and PHA coating available.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PET, PLA, or Bagasse Lids readily available.



BAGASSE TRAYS

CUP HOLDERS AND FOOD TRAYS



- 1, 2, and 4 openings for cup holders.
- Trays suitable for snacks, meat, fish, etc.
- Bleached (white) and unbleached (brown/natural) options in all models.
- Can be used in refrigerator and microwave.
- Different patterns for diverse uses.
- Cup holders with bottom openings to avoid liquids consolidation.



BAGASSE LIDS

FOR BAGASSE CUPS & BOWLS



- Different openings available.
- Suitable for cold and hot drinks.
- Bleached (white) and unbleached (brown/natural) options in all models.
- Size / Capacity: 80mm, 90mm
- Match cups and bowls without leakage
- Waterproof, Oilproof, microwave, freezer, and oven safe



BAGASSE CUTLERY

SPOONS, FORKS, AND KNIVES



- Different sizes available.
- Shaped to be user-friendly.
- Smooth edges.
- Suitable for cold and hot meals.
- Strong construction, sturdy.
- Do not bend.
- Bleached (white) and unbleached (brown/natural) options in all models.
- Waterproof, Oilproof, microwave, freezer, and oven safe



BIO-PLASTIC PRODUCTS

PLA (polylactic acid) is a bioplastic made from renewable resources such as cornstarch, sugarcane, or cassava. It offers a sustainable alternative to conventional petroleum-based plastics and is commonly used in disposable items like cold drink cups, dome and flat lids, and straws. Lightweight, transparent, and functional, PLA products provide the look and feel of plastic—but with a significantly lower environmental footprint.

PLA items are ideal for cold beverages and are available in a range of sizes, making them a popular choice for cafés, juice bars, events, and takeout services. Their clarity enhances product presentation, while their compostability supports sustainable business practices. Matching PLA lids—available with or without straw holes—are designed for secure, leak-resistant sealing and compatibility with industry-standard cup sizes.

Straws made from PLA offer the same sipping experience as traditional plastic straws but are industrially compostable under the right conditions. They are available in standard, jumbo, and wrapped options to meet hygiene standards and consumer preferences.

All PLA items are certified compostable in commercial composting facilities, breaking down into natural elements without leaving toxic residues. It's important to note that while PLA looks like plastic, it should be disposed of in composting streams—not in traditional recycling bins.

CPLA (Crystallized Polylactic Acid) is a modified version of PLA that has been heat-treated to improve its strength and heat resistance. While regular PLA is ideal for cold applications, CPLA is specially designed for hot food and beverage items, making it a preferred material for compostable cutlery, hot cup lids, and other high-temperature applications.

Unlike conventional plastic utensils, CPLA cutlery is made from renewable resources and is fully compostable in industrial facilities. It offers a strong, sturdy feel with a smooth, matte finish that enhances the customer experience while reducing environmental impact. CPLA forks, knives, and spoons are heat-resistant up to 85–90°C (185–195°F), making them suitable for soups, hot meals, and takeaway foods.

CPLA is also widely used for hot beverage cup lids, offering a secure fit and excellent thermal performance without the use of petroleum-based plastics. These lids come in various designs—such as sipping lids or domes—to suit coffee shops, bakeries, and foodservice operations that prioritize both function and sustainability.

Like PLA, CPLA is certified compostable in industrial composting environments, where it breaks down into natural elements within a controlled time frame. It should not be disposed of in traditional recycling or landfill streams, as it requires specific conditions to degrade properly.

PLA CUPS & SOUFFLES



- Standard Sizes are: 2, 4, 6, 8, 10, 12, 16, 20, 24, 30, 32, 40 ounces. Other custom sizes available at an additional tool fee.
- Suitable for cold beverages, snacks, and sauces.
- **Not appropriate for hot items, will deform immediately.**
- Transparent.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PLA readily available.
- Need to be transported and stored below 40 C.



PLA LIDS

PLA AND CPLA



- Sizes for all cups and bowls available.
- PLA lids suitable only for cold beverages. CPLA lids suitable for all temperatures including hot beverages.
- Flat and Dome shapes available for PLA. Dome is the only shape for CPLA lids.
- All opening styles: No hole, X type, O type, Sip hole, Delivery hole.
- PLA transparent, CPLA white.
- Black masterbatch available for flat lids.
- Matching cups and bowls readily available.



PLA CLAMSHELLS AND BOWLS

PLA



- Standard Sizes are: 12, 16, 20, 24, 30, 32, 40 ounces. Other custom sizes available at an additional tool fee.
- Suitable for cold meals, snacks, salads, and sauces.
- **Not appropriate for hot items, will deform immediately.**
- Transparent.
- Custom designed with Minimum Order Quantity optional up to three inks.
- Matching PLA for bowls readily available.
- Need to be transported and stored below 40 C.



PLA STRAWS

BULK AND WRAPPED



- All sizes available. Standard length 21 cm, 6 mm diameter.
- 8 mm and larger available suitable for milkshakes and smoothies.
- **Not appropriate for hot items, will deform immediately.**
- Straws with scoop side optional.
- Natural, white, and black in stock. Other colors available upon request.
- Bulk straws packed in plastic bag. Individually wrapped straws also packed in plastic bag.
- Paper wrapped customizable at Minimum Order Quantity.
- Need to be transported and stored below 40 C.



CPLA CUTLERY

BULK AND WRAPPED



- Standard Sizes are: small, medium, and large.
- Suitable for all temperatures including hot meals.
- Black and white matte finish.
- Packed in bulk in plastic bags. Also available wrapped in kits, with or without napkin.
- Custom designed wrap with Minimum Order Quantity optional up to three inks.
- Cornstarch biodegradable option available.



PLA TRAYS

WHITE AND COLOURED



- Standard Sizes are: small, medium, and large.
- Suitable for cold and room temperature food.
- **Not appropriate for hot items, will deform immediately.**
- Matte finish.
- White and black standard colors. Many more optional.
- Different patterns to avoid food sticking to tray.
- Need to be transported and stored below 40 C.
- Cornstarch biodegradable option available.



WOOD & BAMBOO PRODUCTS

Wood and bamboo disposables offer a timeless, plastic-free alternative for single-use items such as cutlery, stirrers, and picks. Made entirely from natural, renewable materials, these products are fully compostable, biodegradable, and free of coatings or chemical treatments, aligning with the highest standards of environmental responsibility.

Birchwood cutlery—light in color and smooth to the touch—is a popular choice for eco-conscious foodservice providers. It is durable enough to handle hot and cold foods without bending or breaking, and it provides a clean, minimalist look that enhances the presentation of any meal. Wooden stirrers and picks, commonly used in coffee shops, catering, and cocktail service, are ideal replacements for plastic accessories that often end up in landfills.

Bamboo, known for its rapid growth and strength, is another premium option in the world of sustainable disposables. Bamboo cutlery has a natural, slightly darker tone and a refined finish that offers a more upscale, organic appearance. It is also more resistant to moisture compared to wood, making it a durable and elegant solution for both casual and premium settings.

Both wood and bamboo items are home and industrial compostable and break down naturally without leaving harmful residues. Their production uses minimal energy and avoids the environmental costs associated with synthetic materials, making them ideal for businesses looking to reduce their plastic footprint without compromising performance or aesthetics.

WOODEN PRODUCTS

CUTLERY AND STIRRERS



- Standard Sizes are: small, medium, and large.
- Suitable for all temperatures including hot meals and beverages.
- Wood with a matte natural finish, bamboo slightly darker and shinier.
- Packed in bulk in plastic bags. Also available wrapped in kits, with or without napkin.
- Custom designed wrap with Minimum Order Quantity optional up to three inks.
- Home, marine, and industrial compostable.



ALUMINUM PRODUCTS

Aluminum is gaining recognition as a highly sustainable option for single-use and reusable foodservice items. Known for its strength, lightweight structure, and infinite recyclability, aluminum cups and bowls offer a premium alternative to plastic or foam, especially in settings where performance and environmental impact both matter.

Aluminum cups are sturdy, sleek, and resistant to cracking or deformation, making them ideal for cold beverages at concerts, sporting events, festivals, and upscale outdoor gatherings. Their metallic finish enhances presentation and provides a tactile, elevated experience for consumers—far beyond traditional disposable options. Unlike plastic, aluminum helps maintain beverage temperature longer, and its rigid structure gives it the feel of a reusable item even in single-use formats.

Aluminum bowls provide a durable solution for serving both hot and cold meals. They are oven-safe, heat-resistant, and compatible with sealing film or paper lids, making them perfect for meal prep, catering, and takeout applications. Their ability to retain heat and resist leaks makes them especially effective for saucy or temperature-sensitive foods.

The standout feature of aluminum is its closed-loop recyclability. It can be recycled indefinitely without losing quality, and unlike most plastics, aluminum is widely accepted in curbside recycling programs around the world. When properly collected, aluminum products are often back on store shelves within 60 days—creating one of the most efficient recycling cycles available.

By incorporating aluminum into your product lineup, you not only deliver superior performance but also align with circular economy principles, reducing dependency on virgin materials and minimizing environmental impact.

ALUMINUM PRODUCTS

CUPS, TRAYS, BOWLS, SOUFFLES



- Standard sizes are: small, medium, and large.
- Cups suitable for cold drinks only.
- Bowls suitable for cold and hot meals, oven proof.
- Matte and shiny finish available.
- Many color finishes available.
- 100% leak proof lid system available.
- Custom designed lid with Minimum Order Quantity optional up to three inks.
- 100% recyclable.
- Color changing finish available.



PRODUCT AVAILABILITY DISCLAIMER

At Happy Seal, we are committed to providing excellent service. To ensure the best supply experience, please keep the following in mind:

- Our printed and digital catalogs are for reference purposes. Please check with our sales team to confirm current availability.
- Forecasting Matters: Accurate purchase forecasts help us ensure uninterrupted supply to your business.
- Extensive Product Range: The world of disposable products is vast. If you don't see what you're looking for, just ask — we most likely have it or can source it for you.
- Compostable Materials: Most compostable materials, including PHA, are available upon request.
- Fast Delivery on Stocked Items: We maintain a large inventory of standard products for quick turnaround.
- Custom Products Require Planning: Printed or fully customized items may take up to 4 months to deliver. Early planning is essential.
- Expert Guidance Encouraged: We recommend consulting with our team to find the right materials and designs for your business.
- New technologies and product innovations are continually emerging — let us help you stay ahead.

PRODUCT CERTIFICATIONS

www.happyseal.com.mx



FDA

