



GOEX

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MEDPET®90: Keeping You in the Loop

Showcasing at Medical Design & Manufacturing (MD&M) West tradeshow at the start of this new year, GOEX's MEDPET®90 high-performance, medical-grade APET continues to shine.

As part of GOEX's custom material portfolio, MEDPET®90 was specifically developed to bring a high-performance material solution to the medical device market while reducing supply chain risk.

The introduction of MEDPET®90 was built on innovative thinking and collaboration with our suppliers and customers alike. Not only has it proven itself as an effective solution, but it holds a true #1 recycling code, preferred in the recycling market.

GOEX does not take the responsibility to bring well-vetted solutions to the medical device market lightly. In risk-adverse settings, it's critical that every box is checked to ensure comparable functional and regulatory performance to legacy materials. That is why MEDPET®90 was designed to offer performance properties equal to or better than traditional medical device packaging materials.

Both customer-led and third-party testing of extruded sheet and formed trays has validated MEDPET®90 is a material worth allocating resources to for new and existing applications.

See for yourself. Advantages MEDPET®90 brings to the medical market are:

-  **RISK MITIGATION**
Offers an alternative to single-sourced materials.
-  **EASE OF PROCESSING**
Clean trimming. Consistent tray denesting performance. Seals with traditional lid stock. Compatible with Gamma, EtO and E-Beam sterilization methods.
-  **REGULATORY COMPLIANCE**
FDA compliant & USP Plastic Class VI compliant.
-  **RECYCLABLE**
#1 in the recycling stream. Most commonly used and easily recycled plastic. Environmentally-sound choice to help achieve your sustainability goals.
-  **HIGH PERFORMANCE**
Exceptional clarity. Excellent dimensional stability. Enhanced thermal properties.
-  **ECONOMICAL**
Cost effective material choice. Offers cost savings over traditional medical device packaging materials.

Looking forward in this new year, if you haven't had the opportunity to check out MEDPET®90 for yourself yet, be sure to let us know. We'd be glad to show you everything it has to offer!

Team GOEX

People are what makes GOEX a success. We are proud to recognize the following individuals and their dedicated teamwork. Those celebrating work anniversaries this quarter are:

5 YEAR ANNIVERSARIES

Michael Johnson - *Extrusion Technician I*
John Texidor - *Extrusion Technician II*

10 YEAR ANNIVERSARIES

Tim Olson - *Extrusion Technician II*
Jocee Runde - *Accountant*

15 YEAR ANNIVERSARY

Alan Swearingen - *V.P. of Manufacturing*

25 YEAR ANNIVERSARY

Bill Loveland - *Process Specialist I*

30 YEAR ANNIVERSARY

Matt Grenawalt - *Process Specialist II*

GOEX Gives Back

Think Pink

Recognizing Breast Cancer Awareness Month in October, GOEX encourages employees to wear the color pink to work on a day that month. This year, GOEX donated \$5 per participant to the Rock County Cancer Coalition. Thanks to every one at GOEX who wore pink to show their support and help cancer patients in need.



Lucy Beckord, RCCC Exec Dir, receives donation from Dana Neal, GOEX HR Mgr



Our own HR representative dressed as a festive holiday turkey.

Giving Thanks

At GOEX, we are thankful for everyone on our team. To show appreciation for all the hard work, each team member receives a turkey in November. Those wishing to donate their turkeys instead may do so. This year's donations went to the ECHO Food Pantry where more than 40 families in need were provided for.

Sharing the Warmth

Over the holidays this year, GOEX filled a barrel in our breakroom with new mittens, hats, and gloves to donate to the more than 300 Janesville School District students who are currently homeless. Much thanks to all at GOEX who contributed and helped share the warmth this winter.



Employee Spotlight: Matt Grenawalt



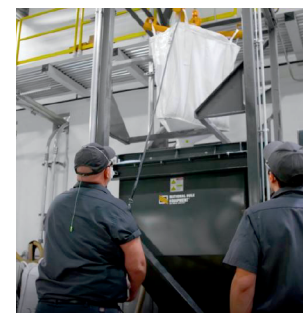
Matt Grenawalt has been an integral part of GOEX for more than three decades. From the beginning, as a Grinder/ Material Handler, to the move to our new building as an Extrusion Operator, to helping get the Cedar City facility running smoothly as a trusted Process Specialist, Matt is a crucial component to GOEX's success and a lead to follow.

When asked why he chose to come to work for GOEX in 1992, Matt replied, "I was a single guy looking for a job. The hours appealed to me because the schedule allowed me to coach football, baseball and softball." Not surprisingly, Matt continues to coach to this day.

One of his fondest memories in his tenure at GOEX was having his daughter work here for a summer while she was in college. As for advice for Production team members just starting with GOEX, Matt simply states, "You get out of it what you put in to it."

GOEX President and CEO, Josh Gray had this to add, "Matt and I have been through thick and thin over the last three decades. I appreciate Matt's leadership and work ethic. His contributions to GOEX have been many, and he demonstrates daily the "GOEX Way" of conducting himself."

Thank you Matt for your dedication and hard work. We couldn't have done it so well without you!



Stock Sheet Program Delivers

Providing economical, quality, quick-ship materials

At GOEX, we offer a broad range of STYREX® HIPS products that can be printed, die cut, router cut, formed, and fabricated to help meet your print-on-plastic needs.

Now, with our Cedar City, Utah facility up and running, GOEX brings in-stock High Impact Polystyrene (HIPS) product offerings closer to more of our customers.

Full skid quantities are ready for you in a variety of sizes and gauges—and are available for shipment within 24-48 hours.

Contact GOEX Customer Service at (608)754-3303 or goex@goex.com to find available substrates, characteristics, and sheet sizes to match your application. See how you can gain a competitive edge with GOEX and all that we offer.



It's Tradition

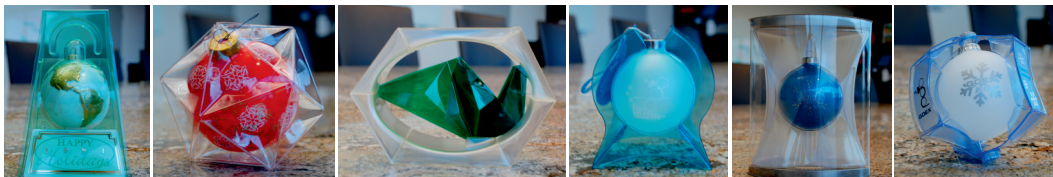
For more than 30 years now, GOEX and Prent have collaborated to create a custom-packaged holiday ornament made from our own rigid plastic for our customers, suppliers, and employees to enjoy.

This year, our holiday ornament packaging exemplifies our unique capabilities and focuses on advancing sustainability through our RE*COVER™ family of products.

Recycled PETG (rPETG) material is utilized throughout the thermoformed packaging to feature our RE*COVER™ materials and further showcase our innovations in sustainable products and services.

As part of a closed-loop traceable system that is unique to GOEX, up to 100% post-industrial recycled content was able to be used from our customers' scrap that we recovered and reprocessed.

GOEX is committed to continuing to develop materials and processes that provide our customers and the markets we serve with meaningful contributions to the recycling effort.



1999

1995

1998

2000

2003

2012

A sampling of ornaments from recent history

Personally from the President

As we kick off another new year, GOEX is primed for success.

We continue to make critical capital investments to ensure we have the infrastructure to meet the demands of our customer base.

Our two plants are in full gear extruding the quality custom plastic we have been proud to manufacture for more than 30 years now.

Sustainability is forefront in all we do. Not only are we reducing our carbon footprint where we can, we are also focused on our recycled content product offerings and partnering with all of you to create a more circular economy.

Thank you for your business in 2022. We look forward to a bright future with many more successes in 2023.



Joshua D. Gray
President & CEO
GOEX Corporation

GOEX Advances Commitment to Sustainability

From maintaining product sterility of medical devices to providing packaging that reduces food waste, to acting as shields and barriers during a global pandemic, plastics are essential to our everyday life. Plastics are selected based on specific performance properties and offer unique advantages, while generally being produced using less greenhouse gas emissions than alternative materials.

GOEX has always operated with sustainability being a pillar of our operations – and we continue to invest and advance our sustainable offerings through product development, collaboration with our customers and suppliers, and a focus on both recycled content and recyclable products.



We are proud to have joined businesses and organizations around the world that are committed to furthering the sustainability of plastics through the incorporation of chemically-recycled content. As a result of a thorough audit process, GOEX has achieved ISCC PLUS certification. This certification ensures we comply with globally recognized accounting and traceability standards for verifying chemically-recycled content throughout the supply chain.

What is chemical recycling?

Chemical recycling is the process of converting end-of-life plastic waste back into a raw material which can be used as a feedstock for production of new plastic materials. This can be done by multiple methods. The results of the different chemical recycling methods are all the same—the production of new plastic material indistinguishable from virgin plastic.



Because the chemically recycled plastic pellets are indistinguishable from virgin plastic, these feedstocks can be used in the production of new resin pellets. The traceability of the material is done by a process called mass-balance to track inventory.

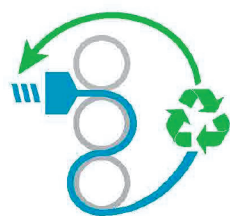
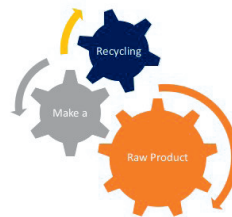
What is mass balance?

Mass balance is an accounting system that verifies that the amount of chemically-recycled content material sold matches the amount of waste that was converted to new feedstocks. ISCC is the auditing body that provides verification of this across every step of the supply chain.

While chemical recycling is in its infancy, we should expect to see technologies and chemical product offerings continue to grow in the next several years. GOEX is committed to being at the forefront of emerging technology, and is proud to support customers who wish to explore this option further.

Recycled Content Options

While GOEX's ISCC certification is for tracking chemically-recycled content, plastic recycling can be divided into both "mechanical" and "chemical" recycling. Both forms of recycling are critical to creating plastic circularity in our world.



GOEX has a long history of incorporating mechanically recycled content through our RE-COVER™ line of products. Our unique RE-COVER™ process allows us to recover scrap in a unique, closed-loop process and repurpose the scrap material into new applications. Our RE-COVER™ process and products utilize consistent scrap streams that maintain high aesthetic standards and performance attributes.

Visit GOEX at



February 7- 9, 2023
Anaheim Convention Center
Anaheim, CA
Booth 2233

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