

Octal DPET[®] & Octal rDPET[®] SHEET

INCORPORATING DIRECT-TO-SHEET TECHNOLOGY

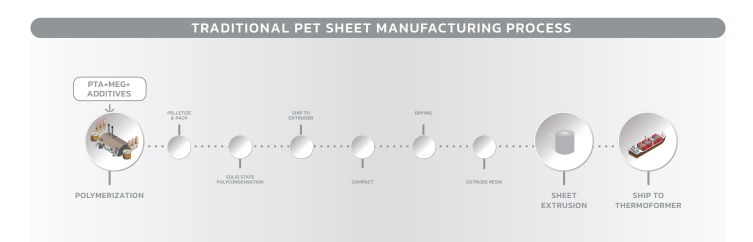


THE Octal DPET[®] Sheet **ADVANTAGE**

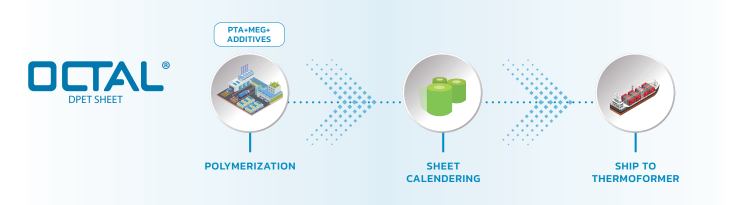
Unique performance and sustainability attributes, now with the option of Recycled Content for added benefits of circularity.

Alpek Polyester's patented Octal[®] Direct-to-Sheet (Octal DPET[®] PET Sheet) manufacturing process produces the first ever PET Sheet directly from PET melt resin. By removing five energy intensive stages from the conventional sheet production process (pelletizing, SSP, compacting, drying,

and extruding), Octal DPET[®] further enhances its sheet footprint with in-line depolymerization to meet the growing environmental and susainability objectives of Retailers, Brand Owners and evolving Governmental Legislation without any compromise to quality or performance.



DIRECT-TO-SHEET (OCTAL DPET[®] Sheet) MANUFACTURING PROCESS



RECYCLED DIRECT-TO-SHEET (OCTAL DPET® Sheet) MANUFACTURING PROCESS



RECYCLED CONTENT PET SHEET: LOWEST CARBON FOOTPRINT WITH THE HIGHEST OPTICAL AND MECHANICAL QUALITY

Alpek Polyester is changing the game with regards to circularity in the packaging industry with its next generation Octal rDPET[®] Sheet incorporating Post Consumer Recycle (PCR) content, using its directly integrated depolymerization technology.

Evolving to meet the growing sustainability demands of consumers and brand owners alike, it allows for the inclusion of PCR utilizing directly integrated depolymerization unzipping PET waste and rebuilding it as a new polymer into its sheet without compromising performance attributes that are typically degraded in traditional mechanical recycling processes. This ground-breaking Octal rDPET® product proves that depolymerization works, is commercially available and allows the ability to economically return Post Consumer waste back to its original form of new PET sheet time and time again without degradation of its mechanical or optical properties. Not only does the process allow for the highest of sheet quality but also further enhances its reuse potential with attributes similar to virgin resin if reprocessed again by traditional extrusion means.

BETTER FOR THE ENVIRONMENT:

65% less manufacturing energy consumption **REAL DOWNGAUGING POTENTIAL** means less raw materials used

> PALLETLESS SHIPPING

FOOTPRINT as rPET with 50% PCR content

SAME CARBON

lower carbon footprint

than any competing virgin material

BETTER THERMOFORMING PRODUCTIVITY:



LESS WASTE

FASTER START-UPS

LESS BLADE WEAR (so increased blade life) MORE PRECISE FORMING

PRECISE UNWINDING AND WEB CONTROL

BETTER FOR MACHINING:



BETTER RIGIDITY & resistance to cool temperatures for hang-tab applications

TOTAL TRACEABILITY

HIGHER RESISTANCE to cracking

BETTER FOR PACK OPTICS:

SUPERIOR GLOSS **GREATER** CLARITY UNIFORMITY

PRECISE FORMING

CONSISTENT FORMING

HIGHER DEFINITION

UNMATCHED

UNIFORMITY

for multi-pack breakaway features

even with deep draws

BETTER FOR FORM, FILL AND SEAL APPLICATIONS:

HIGHER PERFORMANCE

A fully recyclable mono sheet. Increases sealing without the need for a PE layer.

TOTAL TRACEABILITY

EASIER CUTTING with less blade wear

STRONGER

HIGHER RESISTANCE

HIGHER DEFINITION even with deep draws

UNITING LEGACIES OF INNOVATION

Established in 2006, Alpek Polyester's Middle East business operates the largest PET (Polyethylene Terephthalate) resin plant of its type in the Middle East and the largest clear rigid PET sheet plant in the world.

Owned by Alpek Polyester, the world's second largest producer of PET Resin and the largest producer and recycler of PET in the Americas, Octal[®] clear rigid packaging material has been the preferred choice for decades in the industry, leading the way with its virgin Octal DPET[®] sheet.

From the first monomer production at its Mexico facility almost half a century ago, to the evolution of its fibers and resins products and the emergence of the specialty polymers that have defined its prominence in recent years, Alpek Polyester has led the world's chemicals and materials industries by predicting and exceeding the evolving needs of its global customer base. As a pioneer of better and more responsible ways of leveraging the unique properties of polyester, along the way it has also become a respected leader in recycling and creating circular economies.

Underpinning Alpek Polyester's rapid growth is the commitment and support of its parent company Alpek, S.A.B. de C.V.; one of the world's largest integrated PTA and PET producers with 7,000 employees in 35 plants across 9 countries.

THE INTEGRATED ALPEK POLYESTER BRAND

Integrated operations create one stronger market-leading organization to maximize value in the global polyester marketplace.

Streamlined

decision making



Full alignment with customers' needs

Maximized

business value



Enhanced competitiveness and superior trade leadership



Market position as the preferred supplier in the polyester marketplace



Focused operational excellence

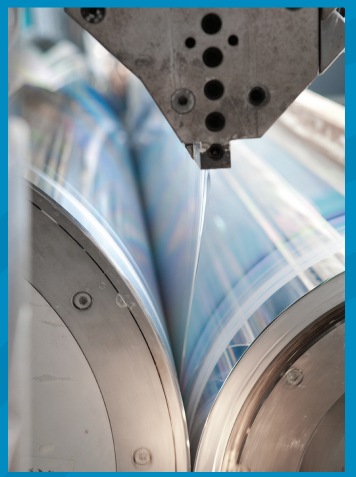


Octal DPET[®] PRODUCT FEATURES

FOR THERMOFORMERS, Octal rDPET® OFFERS A RECYCLABLE VERSION OF Octal DPET® WITH:

- Identical processing advantages that runs faster and with less wastage than traditionally extruded sheet.
- Unmatched consistency and precise thickness control that delivers improved material distribution in the forming process, allowing for 3% – 8% improved material flow to the most critical areas of the part. This provides the opportunity to reduce gauge typically by 5%–10% while maintaining pack integrity.





FOR DESIGNERS IT MEANS:

- The creative freedom to craft brave customised packaging with startling optics
- The reassurance that Octal DPET[®] and Octal rDPET[®] containers can be produced from the lightest possible calliper sheet whilst retaining strength and precise definition.

FOR BRAND AND RETAIL PARTNERS:

 Working with the world's biggest, best-known, and most respected manufacturer means PET sheet packaging options are limited only by design and imagination, whilst delivering true product circularity back to PET's original attributes time after time without compromising quality or performance.





APPLICATIONS



Food and Consumer Packaging Segments

PRODUCE

PROTEIN

BAKERY

MEDICAL DEVICES

DAIRY



CONSUMER PRODUCTS

WINNING The right way

At Alpek Polyester, our purpose is to provide sustainable packaging solutions to improve people's everyday lives.

We are also committed to our mission of delivering better and more responsible solutions to the market that will protect the environment and planet.

All of this while delivering on our vision to strengthen our market leadership in the chemicals and materials industries by exceeding the evolving needs of our customers to bring sustainable and innovative solutions in the polyester value chain.

This purpose, mission and vision have already achieved significant milestones, including the development of

pioneering production processes from which its sustainably built plants make products with the industry's lowest energy input and CO₂ emissions per ton of production. This translates into significant value for customers who benefit from using the lightest weight, highest quality PET packaging with the smallest environmental footprint.

Our Octal® DPET® sheet also requires nearly two-thirds less purchased grid electricity per kilogram of sheet when compared to traditional APET sheet made from bottlegrade resin.



65%

Less purchased energy consumed.



28%

Less on-site thermal energy.



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18%
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Lower global warming potential.



30%

Lower cradle-to-gate environmental footprint.

APET FROM Octal DPET®

Our sustainability mission is supported by Alpek Polyester's GreenPET business and stateof-the-art recycling facility at its Cincinnati, Ohio plant in the USA.

This unique facility buys back trim waste which it then recycles into APET sheet.

Given that the Octal DPET® and Octal rDPET® carbon footprint is already at a world-beating low level, recycling the trim means its second generation APET footprint is 88% lower than PET virgin sheet and 76% lower than sheet made from 50% PCR.

IF **48M** KG/YEAR

of rPET sheet was replaced by Octal® APET sheet,

THE CO2 SAVING WOULD BE 54M KG CO2/YEAR.

This is equivalent to the CO2 absorbed by approximately

2.1 M TREES EACH YEAR



This is equivalent to the annual CO2 emitted by approximately

16,700 CARS

PRODUCT OFFERING



Gauge: 150 to 2000 microns



Sheet Width: Up to 1970 mm



Color:

Bespoke colours on request. **Standard Core ID:** 152 mm

Clear, Black White or



Typical Gauge Variation: Less than +- 1% (100% monitored with SPC)



Roll Outer Diameter: Up to 1080 mm



Denest / Antiblock Treatments: Surface Silicon / Internal Masterbatch

PROPERTIES

Typical Observed Values		ASTM
Specific Gravity	1.33 g/cm3	D1503
Tensile Strength	> 50 mpa	D882
Light Transmission	> 86 %	D1003
Thermoforming Temperatures	121° to 154°	

CERTIFICATIONS and COMPLIANCE (May differ by Product and Region)

- ISO 9001:2015
- ISO 14001:2015
- ISO 17025:2017
- ISO 45001:2018
- Halal Certification

- Kosher Certification
- USA FDA CFR 21 section 177.1630
- BRC for Packaging issue6
- Pharmacopoeia EUP and USP
- EU Regulation 10/2011

- CONEG Regulations (USA/ CANADA) for heavy metal content
- EU 1616/2022 on Recycled Plastic Material for food contact

CONTACT US

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