

SUSTAINABLE and INNOVATIVE SOLUTIONS IN PET RESIN

FOR:



SOFT DRINKS

CARBONATED

HEAT SET

GENERAL PURPOSE



DAIRY PRODUCT PACKAGING



CUSTOM

MOLDING

WATER

EXTRUSION BLOW

THERMOFORM







CARPET FIBER



RECYCLED PET RESIN (rPET)





PHARMACEUTICALS









ALPEK GLOBAL PET RESIN BRANDS AND GRADES



CARBONATED SOFT DRINKS

- Laser+[®] CSD (B90A) • Laser+[®] CSD (B92A) • Laser+[®] CSD (D90A) • Laser+[®] CSD (MB912) • GP02-0.84IV
- RH02-REHEAT 0.80 IV
- RH03-REHEAT 0.84 IV
- Laser+[®] rCSD (B90R)
- Laser+[®] rCSD (MB912R)

• Laser+[®] HS (AD600A)

• HF01-HOT FILL-0.80 IV

GENERAL PURPOSE

• HFR1-REHEAT HOT FILL-0.80IV

• Laser+[®] HS (F50A)

• Laser+[®] HS (F55A)

• Laser+[®] HS (G51A)

• Laser+[®] rHS (F50R)

• Laser+[®] GP (B12A)

• Laser+[®] GP (S92XR)

REFILLABLE

• Laser+[®] RF (AF626)

• Laser+[®] W (AF405)

HEAT SET



WATER

- Laser+[®] W (L40A) Laser+[®] W (K42A)
- Laser+[®] W PJOO2 (F43A)
- WG02-0.76IV
- RH01-REHEAT 0.76 IV • Laser+[®] rW (L40R)



CUSTOM

 Laser+[®] C (C60A) • Laser+[®]C (E6OA) • Laser+[®]C (B64A) Laser+[®]C (AF601) • GP01-0.80 IV • Array[®] 9912M



THERMOFORM

• Laser+[®] T (Z2OA)

CARPET FIBER

 Laser+® CF (E60Q) • Laser+® CF (J31A)



EXTRUSION BLOW MOLDING

• Array[®] 5860 (Y70A) • Array[®] 5862 (Y72A)

RECYCLED PET RESIN (rPET)

• PerPETual[®] 75E • PerPETual[®] 80A • PerPETual[®] 80C • PerPETual[®] 84A • CABELMET 1010

CERTIFICATIONS

- ISO 9001:2015
- ISO 45001: 2018
- ISO 14001: 2015
- EU regulation 10/2011 and amendments
- USA FDA CFR 21 section 177.1630
- German BFR Recommendation XVII & Dutch Warenwet Chapter I (Plastics)

- EC Directive 94/62/EC for heavy metal content REACH Regulations CONEG Regulations (USA/CANADA)
- UK Statutory Instrument 2003 (1941)
- Health Canada Regulations

• CONEG regulations (USA/ Canada)

• Chinese QS registration

- JHOSPA (Japan Hygienic Olefin and Styrene Plastics Association)
- European Pharmacopoeia EP 3.1.15
- Approval from Ministry of Health,
- Sultanate of Oman



WINNING

Alpek Polyester PET Resin features and benefits at a glance:

HIGH SPEED BLOWING/FILLING FOR WATER - RH GRADES:

- Reheat grades designed for the beverage industry's high-speed blowing lines
- Reheat additives have minimum impact on colour value
- Approved for food contact applications by all major brands
- Tested for line speeds of up to 1,00,000 BPH
- Enhanced mechanical strength and top load results - even with IV retention properties

MTR BENEFITS - LOW AA

& DOWNSTREAM ENERGY SAVINGS:

- Low processing temperatures and superior moulding compatibility
- Enhanced product quality performance that meets regulatory requirements – even at lowest AA level in class
- Lower crystallinity ensures better drying condition and ultimately lower energy consumption in overall moulding process. Also easy formation of intricate shapes during blowing



- SG02-SHEET GRADE 0.80 IV • SG04-SHEET GRADE 0.82 IV



OTHER ADVANTAGES:

- Overall moulding condition is easy to process
- Low cycle time due to faster cooling rate
- Fewer fines means trouble free drying in terms of less filter cleaning downtime and better cleanliness on the production floor. Lower drying time also means greater energy efficiency
- Reduced downtime due to lower mould deposition and vent blockage. This ultimately leads to more uptime and longer mould life cycles

SPECIAL GRADES AND WIDE **PRODUCT RANGE:**

- Hot fill and sheet grades available for specialised products
- Proven product performance at high filling temperatures. The process also benefits from hot fill grades and fast reheat
- Extensive product basket with a wide range of grade for applications from carpet grades to refillables for CSD beverages.
- Availability of rPET with Single Pellet Technology[®] (SPT) meets regulatory requirements
- Strong technical support for customers in terms of process, regulatory/audit requirements. Fast response to enquiries and queries optimises customer experience

LASER+[®] INNOVATION BOOSTS **PET PRODUCTION ECONOMIES**

Light, durable, naturally colourless, and easy to recycle, PET (Polyethylene Terephthalate) has been the go-to material for the world's preform and bottle producers for half a century.

Meeting the growing needs of worldwide bottlers and packaging companies for PET Resin - with a consistent high quality, the best technical expertise and a broad range of sustainable product offerings are the foundation of Alpek Polyester

For PET Resin, Alpek Polyester leads the way with fast blowing resins sold under its Laser+[®] brand. Its range meets the current and future needs of high-speed injection systems and filling lines without any fear of preforms suffering from a lack of uniform material distribution. Laser+® resins reduce potential production loses from being eroded by higher energy costs due to lower drying properties and optimal operating temperatures.

Alpek Polyester is the world's second largest producer of PET and one of the world's largest PET recyclers. The strategic acquisition of OCTAL, broadens this global reach and expands its integrated network into the Middle East. Much of the group's success has stemmed from its ability to understand and overcome PET preform and bottle production challenges and pioneer new ways to leverage the unique properties of PET polymers.

OCTAL's bottle-grade PET Resin manufacturing plant in Salalah, Sultanate of Oman is the largest of its type in the Middle East. Together with its other state-of-the-art facilities in Cincinnati (USA) and Riyadh (Kingdom of Saudi Arabia) OCTAL effectively ships to most countries worldwide

As a highly respected technology and sustainable packaging specialist, OCTAL relies on a unique resin production process that eliminates an entire step from traditional manufacturing.

The faster cycle time and use of 63% less electricity results in a product with a much lower carbon footprint.

Significantly, it has achieved this reduction in energy consumption without sacrificing any quality, clarity, or consistency. Also, the spherical shape of its resin allows for even heat absorption and eliminates surface dust formation.

Suitable for a wide range of applications, such as hot and cold beverage packaging, food packaging, pharmaceuticals, disinfectants, and also offering a range of Single Pellet Technology[®] (SPT) solutions with up to 25% rPETcontent.

PET resins from Alpek Polyester and OCTAL offer exceptional performance as well as gloss, clarity, and consistency across all grades. The common industry challenges are addressed via its tireless focus on innovation, safety, and collaboration.

WINNING THE RIGHT WAY

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

Not only are we committed to improving people's lives, but to our mission of delivering better and more responsible solutions to the market that will protect the environment and planet.

Among the group's global production facilities. Alpek Polyester's bottle-grade PET Resin manufacturing plant in Salalah, Sultanate of Oman has impressive sustainability credentials:



63%

Less on-site thermal energy used.

Less electricity, when compared to traditional PET resin plants.

PET RECYCLING **OPERATIONS**

Alpek Polyester is committed to sustainable product offerings to meet growing customer / consumer demand for recycled PET (rPET) content.

12 Billion Recycling capacity of over

12 Billion Bottles/Year.



Leading the way towards a true PET Circular Economy



This purpose and mission 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.



Of its energy sourced from clean burning gas.



Recycled municipal wastewater used and in doing so creates a green belt around the plant.



Active in associations to strengthen collection, recycling, and policy:

The Recycling Partnership, NAPCOR, PETRA, Petcore, The Association of Plastic Recyclers, Ameripen and the Plastic Industry Association.



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



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