SUSTAINABILITY

At D&W, more than 70% of the PET resin that we use is a combination of internally re-processed, post industrial and post consumer.

Material Attributes
Targeted toward cold food applications for fruit and deli, take-out, bakery and catering items where clarity is important.
PET is recyclable in those communities that have recycling programs.

Pet

C-Green®

Reduction in oil-based resin content from material innovation.

Material Attributes
Heat resistant material perfect for serving hot foods and microwaveable. Top shelf dishwasher safe and re-useable.
C-Green® is recyclable in those communities that have Polystyrene recycling programs.

C-Green®

PET’s polypropylene formula, C-Green®, utilizes mineral filled polypropylene to reduce the amount of oil-based resin usage by 35%.

Material Attributes
Heat resistant material perfect for serving hot foods and microwaveable. Top shelf dishwasher safe and re-useable.
C-Green® is recyclable in those communities that have Polystyrene recycling programs.

C-Fine®

Reduction in oil-based resin content from material innovation.

Material Attributes
Light weight to reduce our carbon footprint yet offers great insulating properties for both hot and cold food.
Polystyrene products are recyclable in the communities where the infrastructure exist to recycle polystyrene products.

C-Fine®

D&W’s proprietary patented process enables the design and manufacture of products using 30% less oil-based Polystyrene resin.

Material Attributes
Heat resistant material perfect for serving hot foods and microwaveable. Top shelf dishwasher safe and re-useable.
C-Green® is recyclable in those communities that have Polystyrene recycling programs.

Aluminum

Aluminum is an economical and an environmental choice. D&W’s aluminum includes a minimum of 60% recycled content. Our aluminum meets FDA requirements and is Kosher.

- D&W’s current purchases include a minimum of 60% recycled content
- D&W sells 100% of our post-industrial scrap to aluminum manufacturers
- D&W sends 0% aluminum scrap to landfills

Material Attributes
Perfect for hot food applications, catering and bakery needs. Aluminum is durable, reusable, economical and highly recyclable.

Aluminum

Enviroware

CO₂

D&W’s unique foamed polystyrene material is made using 100% recycled CO₂, instead of a hydrocarbon blowing agent and is manufactured with an active organic catalyst (AOC) developed to accelerate the degradation rate.

Material Attributes
Heavy weight, with smaller cells to increase density making them a perfect choice for schools and cafeteria programs.
Polyethylene products are recyclable in the communities where the infrastructure exist to recycle polyethylene products.

Enviroware

NaturesPLAStic™

Polyethylene Acid (PLA) is a renewable material made from corn. D&W offers our own NaturesPLAStic brand across several of our product families. PLA starts from a renewable source, offering a beginning of life environmental story.

Material Attributes
Good clarity for cold food applications, such as fruit and deli, take-out, bakery and catering items.
NaturesPLAStic is manufactured from naturally renewable material.

NaturesPLAStic™

COMMITTED TO ENVIRONMENTAL STEWARDSHIP

At D&W Fine Pack we realize that our practices and products can affect the environment in which our employees, customers and neighbors live. At D&W we care about the footprint we leave and we believe in limiting our environmental impact. That means we take responsibility in a number of ways, from incorporating post-industrial and post-consumer material whenever possible to remaining ever mindful of our commitment to uphold responsible manufacturing practices.

VISIT DWFINEPACK.COM FOR MORE INFORMATION

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Email: customerservice@dwfinepack.com • www.dwfinepack.com

Committed to environmentally responsible manufacturing practices
SUSTAINABILITY

WE'RE INTEGRATING INTO EVERY ASPECT OF OUR OPERATIONS

D&W FINE PACK HAS DEVELOPED ONE OF THE BROADEST GREEN PRODUCT OFFERINGS available in the foodservice and grocery processor markets. Our packaging provides environmental benefits that extend from beginning of life materials through end of life alternatives of recyclability.

D&W FINE PACK RECOGNIZES THAT SUSTAINABILITY GOES FAR BEYOND THE PRODUCT That is why we are instituting initiatives that integrate real sustainability goals into every aspect of our business, from material selection, through manufacturing and logistics, to research and development.

RESPONSIBILITY IN MANUFACTURING PROCESSES
As we create environmentally responsible food packaging, we assess the environmental impact to ensure that our products are produced in an environmentally ethical manner, a focus on reducing our carbon footprint.

RESPONSIBILITY IN SUPPLY OPERATIONS
Our supply chain team is focused on improving our carbon footprint by evaluating and fine-tuning the ways our products reach our customers. This process involves a highly data-driven approach that yields real and lasting sustainability advancement.

RESPONSIBILITY IN MATERIAL INNOVATION
Every stage of our process, from product development to product delivery, involves an integrated approach to the environment. The design and manufacturing process of our products is constantly reviewed in order to reduce our environmental impact at the source. Minimizing the weight of our products and the amount of materials we use in production.

RESPONSIBILITY IN INTELLIGENT MATERIAL USE
At D&W Fine Pack we are taking responsibility for the material choices we provide to our customers. Our products offer beginning of life advantages, such as being less dependent on oil-based materials and end of life advantages such as recyclability.
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At D&W, more than 70% of the PET resin that we use is a combination of internally re-processed, post industrial and post consumer material.

**Material Attributes**
- Targeted toward cold food applications for fruit and deli, take-out, bakery and catering items where clarity is important.
- PET is recyclable in those communities that have recycling programs.

**PET**
- 70% Pre-and post-consumer recycled content.

D&W’s polypropylene formula, C-Green®, utilizes mineral-filled polypropylene to reduce the amount of oil-based resin usage by 35%.

**Material Attributes**
- Heat resistant material perfect for serving hot foods and microwaveable. Top shelf dishwasher safe and re-usable.
- C-Green® is recyclable in those communities that have Polypropylene recycling programs.

**C-Green**
- 35% Reduction in oil-based resin content from material innovation.

D&W’s proprietary patented process enables the design and manufacture of products using 30% less oil-based Polystyrene resin.

**Material Attributes**
- Light weight to reduce our carbon footprint yet offers great insulating properties for both hot and cold food.
- Polystyrene products are recyclable in the communities where the infrastructure exist to recycle polystyrene products.

**C-Fine**
- 30% Reduction in oil-based resin content from material innovation.

**Material Attributes**
- D&W sells 100% of our post-industrial scrap to aluminum manufacturers.
- D&W sends 0% aluminum scrap to landfills.

**Aluminum**
- Aluminum is an economical and an environmental choice. D&W’s aluminum includes a minimum of 60% recycled content. Our Aluminum meets FDA requirements and is Kosher.
- D&W offers our own NaturesPLAstic brand across several of our product families. PLA starts from a renewable source, offering a beginning of life environmental story.

**Polylactic Acid (PLA)** is a renewable material made from corn. D&W offers our own NaturesPLAstic brand across several of our product families. PLA starts from a renewable source, offering a beginning of life environmental story.

**NaturesPLAstic**
- Good clarity for cold food applications, such as fruit and deli, take-out, bakery and catering items.

**Material Attributes**
- Light weight to reduce our carbon footprint yet offers great insulating properties for both hot and cold food.
- Polystyrene products are recyclable in the communities where the infrastructure exist to recycle polystyrene products.

**Material Attributes**
- Perfect for hot food applications, catering and bakery needs. Aluminum is durable, reusable, economical and highly recyclable.

**Enviroware**
- Light weight, with smaller cells to increase density making them a perfect choice for schools and cafeteria programs.

**D&W’s unique foamed polystyrene material is made using 100% recycled CO2 instead of a hydrocarbon blowing agent and is manufactured with an active organic catalyst (AOC) developed to accelerate the degradation rate.**

**Material Attributes**
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