

WNA Conservation Program

WNA constantly invests capital and resources in reducing materials, energy and water consumption throughout its operations. These activities generate a positive impact on ours as well as customers' operations. Example: Minimizing case cubes reduces packaging material and increases shipping and storage efficiencies which results in a lower carbon footprint for both WNA and its customers.

Specific Examples of WNA Investments

- All sites retrofitted with high efficiency fluorescent lighting, saving almost 100k kilowatt-hours (kWh) annually.
- High efficiency and innovative changes to water cooling systems saved over 50k gallons and 600k kWh annually.
- Electricity reductions have saved 800 kWh annually.

Green Savings equates to the removal of approximately 100 cars from the road!*

*A total of 1.5 million kWh = 1.5 million lbs of CO₂. One gallon of gas emits 20 lbs of CO₂ = 75,000 gallons. At an average of 15k miles per year at 20 mpg = 750 gallons/year per car. 75,000 ÷ 750 = 100 cars.

WNA continues to invest in reducing our carbon footprint. From adapting our raw materials, reducing resources to conserving electrical usage and increasing recycling in our production facilities, WNA is taking action to make a difference.



Why Disposables?

Conserves water and energy, and reduces pollution by **eliminating** the need for **dishwashing**.

Single-use products are generally **recyclable** or even **compostable**. Permanent products used in foodservice must be replaced frequently due to loss and breakage and recycling the waste is not a consideration.

Studies have shown that single-use foodservice packaging products are **more sanitary** than reusable china and glassware.

The impact on landfills is minimal. According to the U.S. EPA, paper and plastic single-use packaging items are only 1.2 percent of municipal solid waste.



How do You Define Green?

Degradable: Materials that break down.

Compostable: Products that break down, or become part of usable compost, in a safe and timely manner in composting facilities.

Recyclable: Products are collected, separated, or recovered from the solid waste stream and used again, or reused in the manufacturing of another product.

Recycled Content: Products are produced using recycled raw material and/or used, reconditioned, rebuilt and remanufactured components.

Source Reduction: Reducing or lowering the weight, volume or toxicity of a product.

Recycle: Separate, collect, process, market and ultimately use a material that would have been thrown away.

Reuse: Using a product more than once in its same form for the same or different purposes.

Source: FPI Environmental Marketing Information

For additional information contact your WNA Sales Representative or visit our website

6 Stuart Road
Chelmsford, MA 01824
(978) 256-6551
(888) 962-2877
FAX: (978) 256-1614

1101 Samuelson Street
City of Industry, CA 91748
(626) 913-4022
FAX: (626) 913-1776

The WNA Green Advantage...Practical Sense, Elegant Image

WNA Green products are **made in the USA** reducing the carbon footprint dramatically over the more commonly available imported products. Green disposables often sacrifice performance and aesthetics. WNA's solutions provide **superior performance** and an **upscale, elegant appearance**.



Compostable / Renewable: Classicware® EarthSense™

- EarthSense™ compostable products contain PLA bio-resin and offer sufficient heat tolerance for consuming hot meals (up to 160° F.).
- Sturdy and strong. No warping or bent tines!
- EarthSense™ items meet ASTM D6400 test standards and are Cedar Grove (www.cedar-grove.com) approved.
- EarthSense™ products require disposal in a commercial composting facility. Contact appropriate municipal authorities for availability in your area.

Available from City of Industry, CA Facility: 6", 7.5", 9", 10.25" Black Plates; 7.5", 10.25" Brown Plates; Black & Brown Cutlery – Fork, Knife, Teaspoon; Brown 7.75" jumbo straw (wrapped and unwrapped)

There are many shades of green and almost all actions have an environmental impact. WNA offers many solutions that meet eco-friendly needs and conserve the environment.

Reduce, Reuse, Recycle

*WNA - Superior Look,
Better Performance...
The Better Choice*

Reduced Plastic Content & Degradable: Classicware® EcoSense™

- Solution for areas where composting facilities do not exist.
- Uses up to 20% less plastic than conventional offerings and contains an additive that enables degradation.
- Uses ♻️ as a viable alternative for communities with polystyrene bans.
- Excellent heat tolerance with food and liquids including heat lamps!
- Withstands heat in transportation and warehouse storage.

Available from Chelmsford, MA Facility: 6", 7.5", 9", 10.25" Black Plates; 10 oz. Black Bowl; Black Cutlery – Fork, Knife, Spoon

Available from City of Industry, CA Facility: Black Cutlery – Fork, Knife, Spoon



Reusable: Frost-Flex™ Tumblers & Souvenir Cups

- Products offer convenient single-use at commercial facilities, and to reduce waste, can be taken home and reused.
- Top rack dishwasher safe in residential-grade machines.
- Kids' souvenir cup designs promote eco-consciousness.

Frost-Flex™ available in sizes ranging from 5 to 23 oz. Souvenir cups available in sizes from 12 to 64 oz.

Recyclable Product

Our products are recyclable where facilities exist. Please support recycling in your community.



Polyethylene Terephthalate
Most commonly recycled material



High Density Polyethylene



Polypropylene



Polystyrene

Material Safety Data Sheets (MSDS) are available on request.



6 Stuart Road
Chelmsford, MA 01824
(978) 256-6551
(888) 962-2877
FAX: (978) 256-1614

1101 Samuelson Street
City of Industry, CA 91748
(626) 913-4022
FAX: (626) 913-1776

Please contact WNA today for samples and more information!

www.wna.biz