CONNECTICUT

Working Green

- Conserving Energy and Water
- Eliminating Toxic Chemicals
- Reducing Waste
AGENDA

• Where are we now
• Where we are going
• Investing in a greener future

Sustainable

Composting

Recycling

Carbon Footprint
PHASE I
Where We Are Now
Core Values

Providing cost-effective solutions with transparent, sustainable operations is a core value of C&C Janitorial Supplies.

We understand that the way to reduce impact on the environment is to look at the entire product life-cycle.
Staying Ahead of the Curve

Through our affiliation with the **Biodegradable Products Institute**, we are able to stay informed of the benefits and availability of biodegradable and compostable materials.
We Partner with Those Who Share Our Focus

We align with key manufacturers that have proven consistent sustainability work and performance to further the use and recovery of biodegradable materials and to promote the harmonization of standards.
The Future of Green Cleaning Performance

As more forward-thinking advancements which address environmental concerns are presented, we plan to take full advantage of new, sustainable opportunities.
Sustainability at Work

We are committed to the environment and support sustainability programs like Georgia Pacific’s Green by Design - Reduce, Reuse, Recycle program.
We have simplified our online catalog order entry access to identify “Green Seal” and other green certifications for customer ease.
### Easy to Follow Reporting

| Name of Purchasing Entity (e.g. agency, authority, city or town, college, school, non-profit, other) | Entity Classification | Delivery Zip Code | Date of Purchase or Order | Delivery Date | Product Type | Product Mfr. and/or OEM Name | Executive Agency | GS-37 |
|---|---|---|---|---|---|---|---|---|---|

#### Product Details

<table>
<thead>
<tr>
<th>Product Brand Name</th>
<th>Product Description (include item size where applicable)</th>
<th>Unit of Measure (UOM)</th>
<th>UOM Purchase Price</th>
<th>UOM Quantity Ordered</th>
<th>Total Purchase / Order Amount</th>
<th>3rd Party Certification (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M010</td>
<td>3M 1L GLASS CLEANER 2LT BOTTLE</td>
<td>BOTTL</td>
<td>38.63</td>
<td>55.00</td>
<td>2124.65</td>
<td>GS-37</td>
</tr>
</tbody>
</table>
PHASE II

Where We Are Going
Sustainability At School

- 100% BPA Free
- Commercial Dishwasher Safe
- Highly Durable Polypropylene
- Microwave Safe for Re-Heating
- Leak-Resistant Designs
- Stackable
- Customizable
- Reusable & Recyclable (#5)

- 100% BPA Free
- Break-Resistant Melamine
- Commercial Dishwasher Safe
- Break-Resistant Melamine with Bamboo Fiber
- Reusable and Biobased, Constructed for Multi-Use Commercial Applications
Providing cost-effective hygiene solutions with transparent, sustainable operations is a core value of SCA.

**Sustainability Targets**

- **Water**
  - Reduce water use by 10% in water-stressed regions by 2015.
  - All pulp and paper mills with mechanical and biological treatment plants by 2015.

- **Fiber Sourcing & Biodiversity**
  - Achieve and maintain target of zero fiber from controversial sources.
  - Minimum 10% of productive forests set aside for biodiversity.

- **Climate & Energy**
  - Reduce CO₂ emissions from fossil fuels and electricity by 20% by 2020.
  - Triple production of biofuels from forests by 2020.
  - 5 billion kilowatt hour increase of wind power on SCA land by 2020.
Sustainability in Action

**Naturalize:** Minimizes its environmental footprint along every step of the product lifecycle—from design and manufacturing to delivery and use.

**Socialize:** Solutions help attract and retain customers while boosting employee satisfaction and morale.

**Capitalize:** Innovative dispensing solutions reduce consumption and labor, leading to more cost savings.
Environmentally Friendly Tableware

Green Wave compostable and biodegradable products are made of health-friendly, sustainable natural fiber, such as sugarcane, bamboo, grass and reed plasma.
Compact® Coreless Tissue saves up to 7.8 pounds of waste compared to standard roll tissue products.
Recycling Simplified.

GP Harmon delivers customized & dynamic solutions that are environmentally & economically rewarding.

• Purchasing baled recyclables from DCs and/or baled recyclables at store level
• Utilizing GP freight network for natural backhaul optimization
• Managing multi-commodity bales as well as loose recyclable commodities
• Providing balers & collection equipment
The Ultimate Green Cleaning Machines

- Reduce Water Consumption 80%-90%
- Reduce Chemical Consumption up to 80%-90%
- Reduce Labor Time up to 30-50%

High Precision Mixing System:
- Reduces detergent use to a minimum
- Works with water regulation system of the machines to save water and detergent
Oxo-Biodegradable Can Liners and Garbage Bags

Bio-degradation reduces the enormous waste volume from 100% down to **15% to 20%** as the plastic is converted into CO2, water and biomass.
Environmentally Preferred Carpet Cleaning System

According to industry estimates, there are about 200,000,000,000 square feet of carpet in the United States. Cleaning all of this carpet just once with HOST would save 9,770,000,000 gallons of water!

With HOST there is no water to heat and you don’t need blowers or air conditioning to dry the carpet. There is no smarter or “greener” way to clean.

That’s enough water to:

- Fill 195,000,000 standard bathtubs
- Flush a 1.6 gallon toilet more than 6,000,000,000 times
- Sustain over 53 million people for one year or over 670,000 for their lifetimes
Innovation Will Shape the Future of Our Planet

Committed to preserving resources while creating products that help the construction community build a better world.

The Zurn suite of sustainable, green products include 1/8 gallon ultra low flow urinals, high-efficiency (HET) pressure-assist toilets, 1.28 gpf ultra low flow flush valve fixtures, and much more!
PHASE III
Investing in a Greener Future
Switch on the Savings

Our warehouse is Energy Star rated and equipped with sensor-activated lighting.

Our fleet is diesel energy-efficient with vehicles getting an average 42-43 MPG.
Bridging the Gap Between Chemistry & Sustainability

- **Waste Disposal**
  Over 65% of our waste is recycled, rather than landfilled
  Over 250 tons of materials recycled annually
  Recycling Program for production, office and employee waste

- **Sustainable Packaging**
  Save 60 tons of virgin plastic resin annually through use of a lower weight plastic container

- **Estimated environmental savings based on one year for corrugated cardboard production**
  Trees conserved - 14,185
  GHG conserved - 1087 metric tons
  Energy conserved - 7444 million BTUs
  Water conserved - 5,840,800 gallons
  Wastewater creation avoided - 7,429,929 gallons
  Landfill space saved - 2754 cubic yards
Diversity vendors partnering and creating solutions that work.
Our presentation was prepared by Jantris Marketing Services, LLC – A Certified Minority Business Enterprise