

R3 RELIABLE REDISTRIBUTION RESOURCE





GREEN PRODUCT CATALOG 2012-2013

Reliable Redistribution Resource® focuses on sourcing and finding the packaging alternatives you need to support you and your customers' green efforts. Whether it's food service packaging or green chemicals, which have less of an impact on the environment, R3® is your source.

JANITORIAL &
SANITARY SUPPLIES
FOOD SERVICE
PRODUCTS

- How to Use This Catalog
- Table of Contents
- Product Index

A↔J

K↔Z

- Keyword Search
 Search for a Part # or Product Name
- About GREEN

What is Green?

R3® Green Initiative Summary Sheet

GREEN Position Statement

R3[®] Certifying Organizations

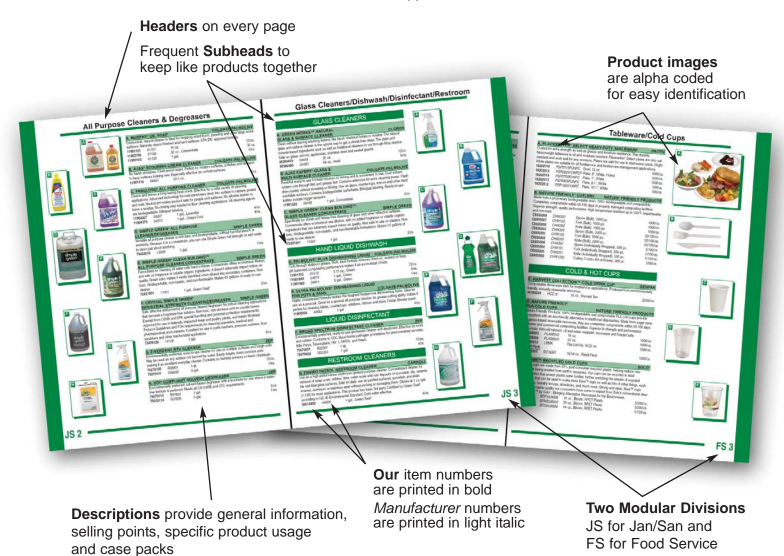
- Excel Catalog by Page
- Excel Catalog by Vendor

http://www.r3redistribution.com/

How to Use This Catalog

- Products are presented in a logical pattern for easy navigation
 - Table of Contents lists all the product groups
 - Product-Specific Index sends you directly to its listing in the catalog
 - Vendor Numeric Index shows where all that manufacturer's products are listed in the book and also shows our codes

Specific products are listed smallest to largest where applicable



HIDDEN COST SAVING OPPORTUNITY

CASE COST

COST TO ACQUIRE

COST TO

POSSESS

INVENTORY INVESTMENT

CASH FLOW

DIRECT LABOR & OVERTIME

INVENTORY FINANCE COST

EXPEDITED ORDERS

INBOUND FREIGHT

PURCHASE ORDER ADMINISTRATION

INVENTORY DAMAGE & SHRINKAGE

ACCOUNTS PAYABLE ADMIN

STORAGE SPACE

CAPITAL EMPLOYED

Don't let inventory costs put the "freeze" on your growth.

DEPENDABLE, FLEXIBLE, FOCUSED.

R3 can help reduce the "iceberg" of acquisition costs that freezes up capital. Why tie up your capital in inventory and its management, when you can order from us only what you need, when you need it? You'll enjoy faster inventory turnaround times, freeing

up warehouse space and reducing

costly wastage.

We'll take care of the logistics and transportation for you, for increased supply chain efficiency. The bottom line is we help you reduce the cost of possession, to help improve your company's bottom line.

www.r3redistribution.com





GREEN – has become one of the biggest buzzwords in today's packaging and cleaning industries. Consumers are demanding green products and distributors are searching for sources for green product inventory. This catalog has been developed for environmental responsibility through the implementation of green practices.

What is Green?

"Chief" Seattle of the Duwamish tribe of Puget Sound Indians, more than 150 years ago, poignantly told us "...the earth is our mother. Whatever befalls the earth befalls the sons of earth. The earth does not belong to man; man belongs to the earth. Man did not weave the web of life; he is merely a strand in it. We do not inherit the earth from our ancestors; we borrow it from our children."

Green is an environmental term defined as "products or services that have a lesser or reduced effect on health and the environment when compared with competing products or services that serve the same purpose." Green is a comparative term. For instance, green cleaning products are effective at cleaning, but have a reduced negative impact on the environment when compared to non-green products.

Green cleaning can reduce your costs, since it reduces the non-renewable resources required to maintain a clean environment. This leaves more resources available for future generations, as well as lowering consumer health risks due to dangerous by-products which can be left behind when traditional cleaning products are used.

In short, green cleaning is cleaning that creates a safer, healthier environment for people, while lowering the risk of negative environmental impact.

When discussing Green products, what is meant by...

Sustainability - Sustainability is the concept that describes man's ability to create a world for humans and non-humans that provides for the needs of all environmentally, socially and economically without damaging the ability of future generations to take care of themselves.

Biodegradation - Biodegradation is the process by which organic substances break down naturally into carbon dioxide, water and organic matter as a result of exposure to microorganisms. To biodegrade the material must be exposed to moisture, heat and micro-organisms. The time required to "degrade" or return to its natural (safe) state depends on how much exposure the material has to the three required factors, as well as its size and type.

Composting - Composting is the controlled biological decomposition of organic material, such as yard wastes or food, into a soil like material called humus. Composting is nature's way of recycling organic waste into new soil which can be used in flower or vegetable gardens, landscaping and other applications.



Reduced - A product or package that uses a smaller volume of resources than another similar product or package is ''reduced''.

Reusable - Products that are durable, designed to be used over and over again rather than being ''disposable'' after a single use are ''reusable''.

Recycled - When products or materials that would otherwise have been waste (post-consumer or post-industrial) are broken down (melted or pulped) into a basic substance from which new products can be formed, they are "recycled". Products that can be collected and made into new products are "recyclable".

The R3® Commitment

As a firm committed to environmental awareness and responsible (green) practices, R3 Reliable Redistribution Resource® is cognizant of our actions and how they impact the environment around us. Our goal is to maximize your satisfaction with the services we provide, while constantly exploring ways to improve our performance.

We proactively search for ways to upgrade our business processes and procedures in order to reduce any harmful effects our activities may have on our planet.

For example, R3 Reliable Redistribution Resource® is committed to reducing our consumption of fossil fuels. This is being implemented through coordination of delivery schedules at our strategically located facilities across the North American continent. Because we stock thousands of products from multiple manufacturers, you can order your inventory from multiple vendors through a single source. This allows you to receive more manageable quantities during expected delivery times.

More efficient, less frequent deliveries from multiple manufacturers offers the following benefits:

- Access to a larger inventory for improved customer service: You can offer the products customers are demanding most, when they are buying
- Reduced costs/management time required for handling inbound freight receipt and put-away
- Improved utilization of warehouse space and inventory levels
- Lowered labor and administrative costs
- Reduced fuel consumption required when deliveries are made
 - a) This leaves more fuel, a non-renewable resource, available for the future
 - b) Reduced truck emissions into the atmosphere, slowing the greenhouse effect on the environment

R3 Reliable Redistribution Resource® also seeks out vendor partners who strive to improve their offerings while reducing their impact on the environment. For example, we look for those who use innovative solutions to implement green practices, such as:

- Reduction in shipping unit size and the amount of raw material used to produce their product and package (for example, by using Bag-In-A-Box for packaging liquid products)
- Using the CleanGredient[™] database as a resource to create environmentally friendly products

At the branch level, R3 Reliable Redistribution Resource® engages in recycling programs to help reduce the amount of waste that could end up in landfills while at the same time reducing the need for consuming raw materials, such as wood from trees, in order to produce paper.

From offering products, information and support to help you and your customers establish green clean programs, to personally making corporate choices that reduce the negative environmental impact we have on our world, R3 Reliable Redistribution Resource's® goal is to be your source for green products.

How Do I Get Started?

There are numerous resources to gain information on how to begin a green cleaning program. One well-written green cleaning guide is Green Cleaning for Dummies by Stephen Ashkin and David Holly (Wiley Publishing, Inc. 2007) available through the International Sanitary Supply Association (ISSA).

Briefly, to begin a green cleaning program, you will want to:

- a) Gain agreement among the key people within your organization who will have a stake in your program that the program is necessary. This includes establishing what the program is expected to accomplish.
- b) Examine your facility and determine its current condition as a starting baseline.
- c) Review your current facility cleaning practices and see where changes can be made to reduce waste, environmental impact and exposure to potentially harmful chemicals, while at the same time increasing the efficiency of the cleaning process.
- d) Search for sources for chemicals, supplies and equipment that will allow you to move towards a greener state.
- e) Ensure that all involved members of your organization understand the purpose of the green cleaning program, how this will affect them and what their role in helping to accomplish the program goals is.

Going green is not an all or nothing proposition, but a continuum of steps that can be implemented either one at a time, or in concert. These steps include:

Reducing Waste – This not only improves your bottom line, it helps the environment. For example, making sure your cleaning staff uses traditional cleaning products properly and in the proper amounts can move you towards a "greener" state. Implementing recycling programs can also improve your green state – it not only reduces the amount of waste you generate, but may even become another income source.

Changing Procedures – Shifting the emphasis on the cleaning process from speed to maintaining a healthy environment is an important part of a green cleaning program.

Staff Training – Managers must themselves understand best practices in order to achieve their green cleaning goals, and to communicate these practices to their staff. R3 Reliable Redistribution Resource® can assist you with this. We have the knowledge, information and staff expertise to provide you with onsite instruction on how to properly use the products you purchase from us.

Certification – Like the green products being used, cleaning crews and housekeeping staff – even facilities themselves – can be awarded green clean certification by meeting specific standards established by third party groups and following governmental guidelines.

Switching from Traditional Cleaning Products to Green Ones – This is one of the most important changes a cleaning crew can make. This can include switching to products made from recycled paper, no-VOC chemicals, high filtration vacuums, microfiber wipes and mops. Each of the above items works as well as traditional products, and R3 Reliable Redistribution Resource® offers a wide selection of these and other green products in the catalog pages that follow.

To assist you with green product selection, products from our suppliers in our catalog that are certified green will have a green certification or label that identifies its certifications. For your convenience, we have provided a list of the certifying organizations in the back of our catalog.

People spend the vast majority of their time indoors and the quality of the indoor environment impacts their health and well being. The care we give to that indoor environment affects not only the people in that environment, but the facility itself. The more steps taken to insure the environment is a healthy place to be, the cleaner the building and all its parts will be. This extra care will allow for the facility to last longer as an attractive, comfortable place to be.

R3 Reliable Redistribution Resource® can help you help your customers reach their green goals. For more information please review the products listed in our green products catalog or contact your R3® sales representative. We will be glad to answer any questions you might have.

Our Goal, as always, is to be your Total Solution Provider!

R3® GREEN INITIATIVE SUMMARY SHEET

Products



- ☐ Sorting through the manufacturers for true green products.
- Determining manufacturers who are sustainable in their operations.
- ☐ Assisting manufacturers in source reduction efforts.
- ☐ Encouraging and setting up recycling solutions for customers.
- ☐ Determining true green products.

Warehousing



- Reclaiming all cardboard and plastic waste and putting into the recycling stream.
- Reduction of energy costs with state of the art lighting and motion detectors.
- Utilizing low operating cost, clean air electrical forklifts and pickers.

Transportation



- Constant routing changes to insure efficient trips and fuel consumption reduction.
- ☐ Consolidation of major suppliers lines on behalf of our customers for one stop shopping.
- Reduction of associated intangible costs (separate purchase orders, invoices, checks, multiple phone calls) for our customers with a full line assortment.
- Consolidation and source reduction by dealing in truckload shipments from our suppliers into our facilities.

Environment



- Dealing in environmentally friendly products.
- Operating clean low cost efficient distribution centers.
- Reduction of our carbon footprint on the environment.
- ☐ Working with our manufacturers on source reduction efforts in packaging and their internal operations.

GREEN Position Statement R3 Reliable Redistribution Resource®

Awareness of the environment and how to reduce our impact on it is a primary goal of R3 Reliable Redistribution Resource®. We therefore are always reviewing our environmental programs and looking for ways to improve our performance in this area.

At R3®, we continually focus on sourcing and finding the packaging alternatives you need to support you and your customers' green efforts. Whether it's food service packaging or green chemicals that have less of an impact on the environment, R3® is your source. We have combed the product offerings of our manufacturers to ensure we have true green products available to you. These products fall into three major categories: 1) products that are recyclable; 2) products that are from manufacturers utilizing sustainable practices in product production (thus embracing associated source reduction efforts); and 3) products that are "green".

Corporately, the major environmental impacts we hope to make include the management of waste—meaning what we produce ourselves and what our suppliers produce when creating and packaging their products—our use of energy and the consumption of fuel to transport products from vendor to us and from us to our customers.

Our branches are engaged in the recycling of paper and plastics. We believe the more we can recycle, the less non-renewable resources we take from the environment, the less energy we use to create new products from virgin resources, the less we contribute to the filling of landfills, and the lesser effect we have on the environment.

The company is also piloting a comprehensive program at several of our larger warehouses to recycle all plastic pallet wrap and cardboard on our incoming inventory. This will reduce our own internal waste and provide input material for U.S. manufacturers.

While most current warehouses in the country use metal halide lights that take several minutes to come to full power when turned on and stay burning all day long, our warehouses are turning to new technologies. This includes utilizing bright fluorescent lights that use less electricity. These are being combined with motion detectors to manage our energy use in a cost-efficient way. The warehouses where this new system is in place are reporting reductions of 30% in kilowatt usage.

R3® places a major focus on the efficient use of fuel by carefully managing our national fleet of trucks. We have implemented a vehicle tracking system that helps us reduce engine idling time, thus reducing fuel consumption. We have worked with our customers to develop a schedule of deliveries that serves not only their need for timely deliveries, but allows us to make deliveries in the most expedient, fuel efficient way possible. It provides our customers the ability to consolidate the procurement and delivery of a broad range of products, reducing the number of deliveries they receive when sourcing their needs.

Fuel consumption reduction is also considered when evaluating the vendors with whom we do business. Those vendors who have reduced their case sizes so their products can be shipped more economically are among our preferred suppliers.

Collectively, we source environmentally friendly products for our customers. Working with our business partners, our customers and vendors to reduce our mutual impact on the environment is an important R3 Reliable Redistribution Resource® business goal.

ENVIRONMENTALLY FRIENDLY PRODUCTS

TABLE OF CONTENTS

TABLE OF CONTENTS
FOODSERVICE (FS) Tableware FS 1 - FS 3 Disposable Cutlery FS 3, FS 4 Cold & Hot Cups FS 4, FS 5 Straws FS 5 Napkins FS 6, FS 7 Table Cover FS 7 Food Containers, Boxes & Trays FS 7 - FS 11 Reusable Bags FS 11 Food Bag & Wraps FS 12 Pan Liner FS 12
JAN/SAN (JS) All Purpose Cleaners & Degreasers JS 1, JS 2 Glass Cleaners JS 3 Liquid Dishwash JS 3 Liquid Disinfectant JS 3 Restroom Cleaners JS 4, JS 5 Liquid Deodorant JS 4 Soaps & Hand Cleaners JS 4, JS 5 Floor Care JS 5, JS 6 Carpet Care JS 6 Automotive JS 7 Toilet Tissue JS 7 Facial Tissue JS 8 Roll Paper Towels JS 8 Roll Paper Towels JS 9 Kitchen Roll Paper Towels JS 9 Folded Paper Towels JS 9 Folded Paper Towels JS 11 Hygiene JS 11 Wipers JS 11 Microfiber Cleaning Tools JS 13 Compostable Liners JS 13 Recycling Containers JS 15 Notes JS 15
INDEX (I) R3® Certifying Organizations

Note: Not all products in this catalog may be in stock at all of our locations, but with our logistics network, all of them are readily available. Additionally, there are items offered by our sources of supply that are not included in this catalog. They are considered Special Order Items. If you have questions concerning a product not listed in this catalog, please contact your Sales Representative. Special Order Items require a longer lead time than regularly stocked products. Once ordered, Special Order Items are non-cancelable, and cannot be returned to us. Lastly, we are not responsible for any errors or omissions in the

Copyright © 2012, R3 Reliable Redistribution Resource® Published by Summit Catalog Co., Centennial, CO



printed on recycled paper





TABLEWARE

A. COMPOSTABLE TABLEWARE BRIDGE-GATE ALLIANCE GROUP

Premium dinnerware made from renewable resources. Compostable. FDA approved for food use. Grease and water-resistant, Microwaveable. BPI certified.

B7280008	BGW12B	Bowl, 12 oz.	8/125/cs.
B7280012	BGW06	Plate, 6"	8/125/cs.
B7280013	BGW07	Plate, 7"	8/125/cs.
B7280011	BGW09	Plate, 9"	4/125/cs.
B7280009	BGW103	Plate, 10 ¹ / ₄ ", 3-Compt.	4/125/cs.
B7280010	BGW10	Plate, 10 ¹ / ₂ "	4/125/cs.
B7280016	BGW710	Platter, 7" x 10"	4/125/cs.
B7280015	BGW912	Platter, 9" x 12"	4/125/cs.



B. HARVEST COLLECTION™ TABLEWARE

SENPA

Compostable dinnerware item for foodservice applications. Produced from environmentally friendly, annually renewable resources.

,,			
34789245	HCD12	Bowl, 12 oz., Harvest Wheat	8/125/cs.
34789244	HCB24	Bowl, 24 oz., Harvest Wheat	4/50/cs.
34789243	HCB32	Bowl, 32 oz., Harvest Wheat	4/50/cs.
34789241	HCD06	Plate, 6", Harvest Wheat	8/125/cs.
34789240	HCD09	Plate, 9", Harvest Wheat	2/125/cs.
34789238	HCD10	Plate, 101/4", Harvest Wheat	2/125/cs.
34789239	HCD39	Plate, 9", 3-Compt., Harvest Wheat	2/125/cs.
34789237	HCD13	Plate, 101/411, 3-Compt., Harvest Wheat	2/125/cs.



C. CHINET® CLASSIC WHITE™ MOLDED FIBER TABLEWARE

HUHTAMAKI

Chinet® Classic White™ premium strength paper tableware is recognized everywhere as a quality product you can rely on for superior strength. Made of 99% reclaimed fiber and is microwaveable. 100% recycled/compostable.

miorowaveable. 100 /0 100 yole a/oompostable.					
15304628	22506	Bowl, 4 oz., Burgundy & Gray	8/250/cs.		
15304644	22507	Bowl, 12 oz., Burgundy & Gray	8/125/cs.		
15304658	22607	Bowl, 12 oz., Festival Design	8/125/cs.		
15306315	21225	Plate, 6", White, Vacate	8/125/cs.		
15304603	22501	Plate, 6", Burgundy & Gray, Pocket	8/125/cs.		
15304637	22508	Plate, 63/4", Burgundy & Gray, Pole	8/125/cs.		
15304610	22502	Plate, 83/4", Burgundy & Gray, Point	4/125/cs.		
15304640	22509	Plate, 93/4", Burgundy & Gray, Poodle	4/125/cs.		
15304670	22505	Plate, 101/2", Burgundy & Gray, Poplar	4/125/cs.		
15304632	22605	Plate, 101/2", Festival Design, Porch	4/125/cs.		
15304690	22504	Platter, 71/2" x 10", Burgundy & Gray, Pony	4/125/cs.		



D. NATURE FRIENDLY® PLA SALAD BOWLS

NATURE FRIENDLY PRODUCTS

Nature Friendly Products' compostable PLA containers and trays provide consumers with an eco-friendly alternative to traditional disposables. Made from corn-based PLA renewable resources, they are completely compostable within 50-100 days in commercial composting facilities. Superior in strength and performance, non-toxic, and clear in color.

C6938050	SB120300	10 oz.	1000/cs.
C6938051	SB141500	18 oz.	1000/cs.
C6938052	SB1781000	36 oz.	500/cs.
C6938056	L12025	Dome Lid, Fits 10 oz. Bowl	1000/cs.
C6938057	L14128	Dome Lid, Fits 18 oz. Bowl	1000/cs.
C6938058	L17832	Dome Lid, Fits 36 oz. Bowl	500/cs.



Tableware







A. NATURE FRIENDLY® COMPOSTABLE TABLEWARE NATURE FRIENDLY PRODUCTS

Nature Friendly Products' compostable tableware provides consumers with an eco-friendly alternative to traditional disposables. Made from sugar cane bagasse-based renewable resources, they are completely compostable within 50-100 days in home and commercial composting facilities. Superior in strength and performance. Non-toxic, hot/cold tolerant, oil and water-resistant, microwave and freezer safe.

C6932002	L003	Classic Bowl, 12 oz.	500/cs.
C6932003	L003R	Classic Bowl, 12 oz., Retail Pack	500/cs.
C6932038	L044	Classic Bowl, 131/2 oz.	1000/cs.
C6932039	L044R	Classic Bowl, 131/2 oz., Retail Pack	600/cs.
C6932022	L027	Barreled Soup Bowl, 14 oz.	600/cs.
C6932023	L028	Lid, Fits 14 oz. Barreled Soup Bowl	600/cs.
C6932021	L026B	Soup/Salad Bowl, 12 oz.	500/cs.
C6932001	L001B	Soup/Salad Bowl, 16 oz.	500/cs.
C6932014	L014B	Soup/Salad Bowl, 32 oz.	500/cs.
C6932020	L026A	Soup/Salad Bowl Cover, Fits 12 oz. Bowl	500/cs.
C6932000	L001A	Soup/Salad Bowl Cover, Fits 16 oz. Bowl	500/cs.
C6932013	L014A	Soup/Salad Bowl Cover, Fits 32 oz. Bowl	500/cs.
C6931000	P001	Ridged Edge Round Plate, 6"	1000/cs.
C6931001	P002	Ridged Edge Round Plate, 7"	1000/cs.
C6931002	P003	Ridged Edge Round Plate, 8"	1000/cs.
C6931010	P011	Classic Round Plate, 7"	1000/cs.
C6931011	P011R	Classic Round Plate, 7", Retail Pack	1000/cs.
C6931012	P013	Classic Round Plate, 9"	1000/cs.
C6931013	P013R	Classic Round Plate, 9", Retail Pack	500/cs.
C6931003	P005	Classic Round Plate, 10"	500/cs.
C6931004	P005R	Classic Round Plate, 10", Retail Pack	500/cs.
C6931006	P007R	3-Partition Plate, 10", Retail Pack	500/cs.
C6931005	P007	3-Partition Plate, 10"	500/cs.
C6931008	P009	Oval Plate, 9" (7" x 5" Center)	1000/cs.
C6931020	P020	Oval Plate, 10"	500/cs.
C6931030	P030	Oval Plate, 121/2"	500/cs.

B. PLACESETTER® PREFERRED™ MOLDED FIBER TABLEWARE

PACTIV

Pactiv Placesetter® Preferred™ molded fiber products are compostable and meet the ASTM D 6868 standards specifications for compostability. These products are made from sustainable, annually renewable materials that are environmentally friendly. Product is made of a blend of bagasse (sugar cane) and bamboo which are sustainable, annually renewable resources. Soak through resistant design resists grease, moisture and helps eliminate messy leaks. Natural white provides a brilliant, white exterior. Stackable.

16206900	MC50008	Bowl, 8 oz.	1000/cs.
16206887	MC50012	Bowl, 12 oz.	1000/cs.
16206884	MC50016	Bowl, 16 oz.	500/cs.
16206879	MC50006	Plate, 6"	1000/cs.
16206899	MC5000700001	Plate, 63/4", (Sleeved)	1000/cs.
16206895	MC50009001	Plate, 83/4", (Sleeved)	500/cs.
16206881	MC50010	Plate, 10"	500/cs.
16201577	YMC500110001	Plate, 3-Compt., 83/4"	500/cs.
16206896	MC50044001	Plate, 3-Compt., 10"	500/cs.
16206888	MC50043	Oval Platter, 71/2" x 10" x 1"	500/cs.
16206898	MC500470001	Oval Platter, 97/8" x 121/2" x 1"	500/cs.

C. PLACESETTER® SELECT HEAVY-DUTY TABLEWARE PACTIV

Coated for extra strength as well as grease and moisture resistance. This durable, heavyweight tableware is oil and moisture-resistant. Placesetter® Select plates are also cut-resistant and work well for any occasion. Plates are safe for use in microwave ovens. Bright white plates are suitable for all foodservice and foodservice management applications.

16202516	PSP0515PUNPC	Bowl, 12 oz.	1000/cs.
16202515	PSP0605PUNPCF	Plate, 6", White, Fluted	1000/cs.
16202514	PSP0705PUNPC	Plate, 7", White	1000/cs.
16202513	PSP0905PUNPC	Plate, 83/4", White	500/cs.
16202512	PSP1005PUNPC	Plate, 101/411, White	500/cs.

Tableware/Cutlery

A. BIODEGRADABLE DINNERWARE TRELLIS EARTH 100% biodegradable. Non-toxic. Microwaveable and steamer-safe. C4780053 Soup Bowl, 20 oz., 51/2" x 24/5", White 300/cs. WFW09 C4780052 WFW10 Soup Bowl Lid, 54/5" x 1/3", White 300/cs. C4780046 WFW07 Rectangle Bowl, 16 oz., $7" \times 5" \times 1^7/10"$, White 300/cs. C4780051 WFW08 Rectangle Bowl Lid, $7^{1}/_{4}$ " x $5^{1}/_{4}$ " x 2/5", White 300/cs. C4780048 WFD31 Deep Meal Plate, 101/4" 200/cs. C4780047 WFD32 Deep Meal Plate Cover 200/cs.



B. NATURE FRIENDLY® CUTLERY NATURE FRIENDLY PRODUCTS

Made from a proprietary compostable resin. Completely compostable within 50-100 days in properly managed composting facilities. Superior strength, quality performance. High temperature resistant up to 190°F. Impermeable and non-toxic.

C6935009 C6935007	CHW302 CHW102	Spoon (Bulk), 1000 pc. Fork (Bulk), 1000 pc.	1000/cs. 1000/cs.
C6935008	CHW202	Knife (Bulk), 1000 pc.	1000/cs.
C6935003	CHW300	Spoon (Bulk), 2000 pc.	20/100/cs.
C6935001	CHW100	Fork (Bulk), 2000 pc.	20/100/cs.
C6935002	CHW200	Knife (Bulk), 2000 pc.	20/100/cs.
C6935006	CHW301	Spoon (Individually Wrapped), 500 pc.	5/100/cs.
C6935004	CHW101	Fork (Individually Wrapped), 500 pc.	5/100/cs.
C6935005	CHW201	Knife (Individually Wrapped), 500 pc.	5/100/cs.
C6935050	CHW1200	Cutlery Combo Kit (4 Boxes), 300 pc.	1200/cs.



Made from corn polymers, starches and complementary ingredients to create a blend that is 100% biodegradable and microwave or freezer safe.

В	 v	₽	21	n	~	3	М.

C4780055	WFS11	Tasting Spoon, White, 1000 ct.	1000/cs.
C4780063	CTS03	Tasting Spork, White, 500 ct.	2500/cs.
C4780024	WFS08	Soup Spoon, White, 100 ct.	1000/cs.
C4780006	WFS06	Spoon, White, 100 ct.	1000/cs.
C4780023	WFS09	Spork, White, 100 ct.	1000/cs.
C4780005	WFS05	Fork, White, 100 ct.	1000/cs.
C4780007	WFS07	Knife, White, 100 ct.	1000/cs.
Individually	Bagged		

Bagged in a Trellis Earth™ biodegradable bioplastic bag for a complete environmentally responsible package.

C4780045	WFS10	Soup Spoon, White, 1000 ct.	1000/cs.
C4780054	WFS13	Spork, White, 1000 ct.	1000/cs.
C4780033	WFS03	Spoon,White, 1000 ct.	3000/cs.
C4780002	WFS02	Fork, White, 1000 ct.	1000/cs.
C4780004	WFS04	Knife, White, 1000 ct.	1000/cs.

<u>Premium Bagged</u>
Bagged in conventional plastic, heat-sealed bags for optimal sanitation. We took our cutlery

and made it	stronger, heavier,	and more rigid. Works to 248°F. Textured handle.		
C4780081	WFS36	Spoon, Beige, 100 ct.	1000/cs.	
C4780080	WFS35	Fork, Beige, 100 ct.	1000/cs.	
C4780082	WFS37	Knife, Beige, 100 ct.	1000/cs.	
Retail Packed				
C4780094	WFS58	Soun Spoon White 100 ct	600/cs	

0 0000=	00,	ramo, Boigo, 100 ou	1000,00.
Retail Pack	ed		
C4780094	WFS58	Soup Spoon, White, 100 ct.	600/cs.
C4780069	WFS68	Soup Spoon, White, 500 ct.	3000/cs.
C4780092	WFS53	Spoon, White, 100 ct.	600/cs.
C4780071	WFS66	Spoon, White, 500 ct.	3000/cs.
C4780076	WFS74	Fork, White, 60 ct.	1200/cs.
C4780091	WFS52	Fork, White, 100 ct.	600/cs.
C4780072	WFS65	Fork, White, 500 ct.	3000/cs.
C4780093	WFS54	Knife, White, 100 ct.	600/cs.
C4780070	WFS67	Knife, White, 500 ct.	3000/cs.







Cutlery/Cold Cups











A. BIOPLASTIC CUTLERY SETS

Cover all the bases with these three-piece cutlery sets of bioplastic forks, knives, and spoons. Your customers will be pleasantly surprised when they see their takeout order packed with our eco-friendly cutlery. Trellis Earth™ bioplastic cutlery is made from corn polymers, starches and complementary ingredients to create a blend that is 100% biodegradable and microwave or freezer safe. Just as effective as conventional plastic

C4780074	WFS71	60 ct., 20 Each (Spoon, Fork, Knife)	1200/cs.
C4780090	WFS51	150 ct., 50 Each (Spoon, Fork, Knife)	900/cs.
C4780075	WFS72	150 ct., 50 Each (Spoon, Fork, Knife)	2400/cs.
C4780018	WFS01	250 Sets, Bagged, Basic	1000/cs.
C4780064	WFS31	250 Sets, Bagged, Premium	1000/cs.
C4780073	WFS61	450 ct., 200 Fork, 150 Spoon, 100 Knife	2700/cs.

B. STATESMAN COMPOSTABLE CUTLERY

WNA COMET

Our compostable line of products is an ecologically sound and practical choice. Earthsense™ offers superior performance and appearance vs. other "green" disposable products. Meets ASTM D6400 for biopolymers. Also compost using Cedar Grove's stringent test methods. Heavyweight.

12200149	CGFB420605	Spoon, Brown	600/cs.
12200150	CGFB410605	Fork, Brown	600/cs.
12200148	CGFB430605	Knife, Brown	600/cs.

C. MALIBU COMPOSTABLE CUTLERY

Mediumweight disposable cutlery. Meets ASTM D6400 for biopolymers. Also compost using Cedar Grove's stringent test methods.

000000			
12200194	CGFB120165	Spoon, Brown	600/cs.
12200195	CGFB120265	Fork, Brown	600/cs.
12200189	CGFB120365	Knife, Brown	600/cs.

COLD & HOT CUPS

D. HARVEST COLLECTION™ COLD DRINK CUP

Compostable dinnerware item for foodservice applications. Produced from environmentally friendly, annually renewable resources.

34789234 HCC16 16 oz., Harvest Tan 20/50/cs.

E. NATURE FRIENDLY® PLA COLD CUPS

NATURE FRIENDLY PRODUCTS

Nature Friendly Products' compostable PLA cold cups provide consumers with an ecofriendly alternative to traditional disposables. Made from sugar cane bagasse-based renewable resources, they are completely compostable within 50-100 days in home and commercial composting facilities. Superior in strength and performance. Non-toxic, hot/cold tolerant, oil and water resistant, microwave and freezer safe.

C6938003	PLA98540	16 oz.	1000/cs.
C6938004	PLA98650	22 oz.	1000/cs.
C6938012	L988K	Flat Lid, Fits 16/22 oz.	1000/cs.
Retail Pack			
C6930003	GC16SB	16/18 oz Retail Pack	1000/cs

F. BARE™ RECYCLED COLD CUPS

SOLO®

Bare™ cups are made from 25% post-consumer recycled plastic, helping reduce new materials being created from earth's resources. Our cups can be recycled in most communities that accept plastic water bottles, further enriching the stream of recycled materials that can be used to make more Bare™ cups as well as lots of other things, such as carpets, laundry scoops, shoelaces, and much more. Strong and clear, Bare™ cups display the same quality our consumers have come to expect from Solo's conventional clear cups. Bare™ by Solo®: Bringing Alternative Resources for the Environment.

00.p0. = 00	~, ~~g	.g / = = =	
18201013	RTP16J9036	16 oz., Bloom, RPET Plastic	5/200/cs.
18201001	RTN20J9036	20 oz., Bloom, RPET Plastic	5/200/cs.
18200998	RTD24J9036	24 oz., Bloom, RPET Plastic	5/120/cs.

Cold & Hot Cups/Straws

A. EARTHCHOICE™ PLA CUPS & LIDS

PACTI

Made from a natural plastic material called Ingeo[™], an ingenious new material made from plants instead of oil. This means that Ingeo[™] is 100% annually renewable and EarthChoice[™] cups and lids are fully compostable in municipal and industrial facilities.

16202475 YPLA9C 9 oz., Clear 975/cs. 16202474 YPLA1412C 12-14 oz., Clear 680/cs. 16202473 YPLA160C 16 oz., Clear 696/cs. YPLA21C 20 oz., Clear 600/cs. 16202472 YPLA24C 24 oz., Clear 580/cs. 16202469 Dome Lid w/Hole, Fits 12, 14, 16, 20, 24 oz. 16202476 YLPADL24C 900/cs.

Flat Lid w/Straw Slot, Fits 12, 14, 16, 20, 24 oz.



B. RC CUP™ INSULATED CUPS

YLPLA24C

16202042

HUHTAMAKI

915/cs.

Ideal for hot or cold beverages on-the-go. RC Cups™ will please both your customers and Mother Earth at the same time with its 100% recycled liner and 50% recycled, built-in sleeve. Comfortably handle hot or cold beverages without a jacket or extra cup. Plastic lids are available.

15300611	63128	8/10 oz.	20/25/cs.
15303007	63007	12 oz.	15/43/cs.
15303008	63008	16 oz.	15/33/cs.
15303009	63009	20 oz.	15/28/cs.
15300620	63091	24 oz.	20/18/cs.



C. ECOTAINER™ HOT CUPS & LIDS

INTERNATIONAL PAPER

Sourced from fully renewable resources, these cups use a corn-based plastic instead of a petrochemical as a moisture barrier. This new PLA-based coating also makes the cup compostable in municipal and commercial composting facilities.

compositable	iii iiidiiidipai aila coi	minorolal composting lacilities.	
14700080	SMRE8	8 oz.	1000/cs.
14703034	SMME10	10 oz.	1000/cs.
14700350	SMRE12	12 oz.	1000/cs.
14700351	SMRE16	16 oz.	1000/cs.
14700349	SMRE20	20 oz.	1000/cs.
14700227	LHRDS8	Lid, Fits 8 oz.	1000/cs.
14700300	LHRDS16	Lid, Fits 12/16/20 oz.	1200/cs.



D. BARE™ RECYCLED HOT CUPS

SOLO®

First ever FDA compliant PCF paper hot cup. Made from at least 10% post-consumer recycled fiber. Made from at least 90% renewable resources.

recycled liber	. Made Ironi al leas	of 90% reflewable resources.	
18200989	374RCJ8484	4 oz., Band	20/50/cs.
18200991	378RCJ8484	8 oz., Band	20/50/cs.
18200992	370RCJ8484	10 oz., Band	20/50/cs.
18200993	410RCJ8484	10 oz. Squat, Band	20/50/cs.
18200994	412RCJ8484	12 oz., Band	20/50/cs.
18200995	316RCJ8484	16 oz., Band	20/50/cs.
18200997	420RCJ8484	20 oz., Band	15/40/cs.



E. CUP BUDDY® SLEEVE

INTERNATIONAL PAPER

Fits 12, 16 and 20 oz. cups. Designed for high insulation, this cup buddy sleeve comes in a neutral color to complement your cup design.

14704002 *RCDK20* Brown 1200/cs.



STRAWS/NAPKINS/TABLE COVER

F. NATURE FRIENDLY® STRAWS NATURE FRIENDLY PRODUCTS

Made from sugar cane bagasse-based renewable resources, they are completely compostable within 50-100 days in home and commercial composting facilities. Non-toxic, hot/cold tolerant, oil and water resistant, microwave and freezer safe.

	,	71/4", Giant, Wrapped	2000/cs.
C6935077	ST1025G12300W	101/4", Jumbo, Wrapped	1200/cs.



Napkins







A. HI-VAL	.U [®] NAPKIN	\$	HI-VALU®
High quality	napkins are va	lue priced. Ideal for all public environments.	
Dispenser N	Napkins		
73002654	73002654	11⁴/₅" x 7", White, Low Fold, 1-Ply	8000/cs.
Dinner Napl	kins		
73004391	73004391	15" x 17", White, 1/8 Embossed, 2-Ply	3000/cs.
73004392	73004392	15" x 17", White, 1/8 Straight, Embossed, 2-Ply	3000/cs.
73004393	73004393	15" x 17", White, 1/8 Fold, Side-by-Side, 2-Ply	3000/cs.
73004390	73004390	17" x 141/5", White, 1/8 Fold, 2-Ply	3000/cs.
73004394	73004394	17" x 17", White, 1/8 Straight, Embossed, 2-Ply	3000/cs.

B. TORK® WHITE ADVANCED NAPKINS

SCA TISSUE

Beverage Napkins - 2-Ply

Two-ply and facial grade provides a superior look and feel to other beverage napkins. Box packaging ensures perfect product quality and protection. Disposal is simple and convenient. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

14101241 *B1241* 300 ct., 10" x 10", 5" x 5" Folded, 1/4 Fold 10/300/cs **Dinner Napkins**

The embossed facial quality napkin brings class and practicality to casual dining. Ideal for high volume applications. NP5240C replaces NP5240 and NP5240A. NP7340A replaces NP7340 and NP7380. Made from 100% recycled fiber, it offers environmental benefits and is a positive image builder. Environmental Choice EcoLogo™ Certified.

cs.
/cs.
/cs.
/cs.
)

C. TORK® DISPENSER NAPKINS

SCA TISSUE

Tork® Advanced Dispenser Napkins - 1-Ply

Facial quality enhances feel and absorbency. Largest open and folded size dispenser napkin making it a good value, fewer napkins needed per serving. Bag packaging ensures superior product quality while protecting unused napkins. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

14100826	D826E	Minifold, 500 ct., 13" x 12" Open,	12/500/cs.
		61/2" x 33/4" Folded, Natural, Green Seal®	
14100820	D820	Luxri 13, 500 ct., 13" x 12" Open,	12/500/cs.
		6 ¹ / ₂ " x 3 ³ / ₄ " Folded, White,	
14100806	D806E	Luxri 17, 500 ct., 12" x 17" Open,	12/500/cs.
		5" x 61/2" Folded, Natural, Green Seal®	
14101802	D802A	Luxri 17, 500 ct., 12" x 17" Open,	12/500/cs.
		5" x 61/2" Folded White	

Tork® Universal Dispenser Napkins - 1-Ply

Facial quality enhances feel and absorbency. Smaller opened size makes it an economical option. Bag packaging ensures superior product quality while protecting unused napkins. Napkins are made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

naac nom 1007	o recycled fiber. Environmental Offolio LeoLogo	Oci tillou.
D6311A	Thrifty Daintifold, 400 ct., 61/2" x 12",	20/400/cs.
	5" x 3 ¹ / ₂ " Folded, White	
D3056B	Betsy Tallfold, 625 ct., 61/2" x 131/2",	16/625/cs.
	31/4" x 63/4" Folded, Natural	
D3052B	Betsy Tallfold, 625 ct., 7" x 131/2",	16/625/cs.
	31/2" x 63/4" Folded, White	
D3061A	Daintifold Lowfold, 334 ct., 87/10" x 12",	24/334/cs.
	31/2" x 5" Folded, White	
D786E	Masterfold, 500 ct., 13" x 12",	12/500/cs.
	51/2" x 61/2" Folded, Natural, Green Seal®	
D780	Masterfold, 500 ct., 13" x 12",	12/500/cs.
	5 ¹ / ₂ " x 6 ¹ / ₂ " Folded, White	
	D6311A D3056B D3052B D3061A D786E	5" x 3'/2" Folded, White D3056B Betsy Tallfold, 625 ct., 6'/2" x 13'/2", 3'/4" x 63/4" Folded, Natural D3052B Betsy Tallfold, 625 ct., 7" x 13'/2", 3'/2" x 63/4" Folded, White D3061A Daintifold Lowfold, 334 ct., 87/10" x 12", 3'/2" x 5" Folded, White D786E Masterfold, 500 ct., 13" x 12", 5'/2" x 6'/2" Folded, Natural, Green Seal® D780 Masterfold, 500 ct., 13" x 12",

Napkins/Table Cover/Food Containers

A. DISPENSER NAPKINS

SCA TISSUE

Rollnap Dispenser Napkins - 1-Ply

Contains 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

14107050 *DR7050* 500 ct., 9" x 17", 5³/₅" x 9" Folded, White 12/500/cs.

Xpressnap® 1/4 Fold Dispenser Napkins - 1-Ply

Xpressnap napkins are larger than major competitor interfolded napkins offering strength, absorbency and quality to users. Inner bag packaging. Contains 100% recycled fibers, Environmental Choice EcoLogo™ Certified. White.

14102900 *DX900* 500 ct., 8½" x 13", 4½" x 6½" Folded, White 12/500/cs. **14100901** *DX906E* 500 ct., 8½" x 13", 4½" x 6½" Folded, Natural 12/500/cs.



B. TORK® WHITE UNIVERSAL NAPKINS SCA TISSUE

Embossed semi-crepe texture. Economical napkin is perfect for high volume applications. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

Beverage Napkins - 1-Ply

B1141A	1000 ct., 9 ¹ / ₂ " x 9 ¹ / ₂ ", 4 ³ / ₄ " x 4 ³ / ₄ " Folded, 1/4 Fold	4/1000/cs.
lapkins - 1-Ply		
L3141	500 ct., 11 ¹ / ₂ " x 13", 5 ³ / ₄ " x 6 ¹ / ₂ " Folded, 1/4 Fold	12/500/cs.
kins - 1-Ply		
N5183A	500 ct., 15" x 16 ¹ / ₄ ", 3 ³ / ₄ " x 8 ¹ / ₈ " Folded, 1/8 Fold	4/500/cs.
N5181A	250 ct., 15" x 17", 33/4" x 81/2" Folded, 1/8 Fold	12/250/cs.
N5140A	250 ct., 15" x 17", 71/2" x 81/2" Folded, 1/4 Fold	12/250/cs.
N7141A	334 ct., 17" x 17", 81/2" x 81/2" Folded, 1/4 Fold	12/334/cs.
	kins - 1-Ply N5183A N5181A N5140A	Napkins - 1-Ply L3141 500 ct., 11½" x 13", 5¾" x 6½" Folded, 1/4 Fold kins - 1-Ply 500 ct., 15" x 16¼", 3¾" x 8½" Folded, 1/8 Fold N5181A 250 ct., 15" x 17", 3¾" x 8½" Folded, 1/8 Fold N5140A 250 ct., 15" x 17", 7½" x 8½" Folded, 1/4 Fold



C. TORK® PREMIUM FOLDED TABLE COVER

SCA TISSUE

Sturdy poly backing that protects from spills. Soft three-ply tissue delivers the softness and drape of cloth. Disposable for quick and easy cleanup that helps reduce costs. SCA does not guarantee that this product will contain any recycled fibers.

14100529 *540TW* 54"W x 108"L Open, White, 3-Ply, Key Emboss 28/100/cs.



FOOD CONTAINERS

D. HINGED TAKE OUT

CONTAINERS BRIDGE-GATE ALLIANCE GROUP

Hingeware made from renewable resources. Compostable. FDA approved for food use. Grease and water-resistant. Microwaveable. BPI certified.

re		

B7280100	BG6HW	6"	4/125/cs.
B7280101	BG8HW	8"	2/100/cs.
B7280102	BG83HW	8", 3-Compt.	2/100/cs.
B7280103	BG9HW	9"	2/100/cs.
B7280104	BG93HW	9", 3-Compt.	2/100/cs.
B7280107	BGHOAGIE	Hoagie, 19.69" x 11.42" x 10.04"	2/125/cs.
Economy		-	
B7280200	ECO6HW	6"	4/100/cs.
B7280201	ECO8HW	8"	2/100/cs.
B7280202	ECO83HW	8", 3-Compt.	2/100/cs.
B7280203	ECO9HW	9"	2/100/cs.
B7280204	ECO93HW	9", 3-Compt.	2/100/cs.
B7280205	ECOHOAGIE	Hoagie, 19.69" x 11.42" x 10.04"	2/125/cs.



E. HARVEST COLLECTION™ HINGED CONTAINERS GENPAK

Compostable	e containers	made from environmentally friendly, annually renewable	resources.
34789246	HCH80	8" x 8" x 21/2", Medium, Harvest Tan	2/100/cs.
34789236	HCH83	8" x 8" x 21/2", Medium, 3-Compt., Harvest Tan	2/100/cs.



Food Containers



A. EXPRESSIONS™ ECO™ TRAYS & CONTAINERS INNOW/
Created from plants, not petroleum. Meet the ASTM standards for compostability. They biodegrade in a commercial compost facility within 60-180 days without releasing any toxic residues. Approved by Cedar Grove Composting, Inc.

ECO™ Bas	es & Lids		
12600021	0972013	71/2" Base, Tan	300/cs.
12604015	0974015	9" Base, Tan	150/cs.
12601016	0976016	101/4" Base, 3-Compt., Tan	130/cs.
12603016	0973016	7 ¹ / ₂ " Lid, Clear	300/cs.
12605016	0975016	9" Lid, Clear	150/cs.
12601018	0977018	101/4" Lid, Clear	130/cs.
12603014	0973014	7¹/₂" Lid, Solid	300/cs.
12605014	0975014	9" Lid, Solid	150/cs.
12607014	0977016	101/4" 3-Compt. Lid. Solid	130/cs.

ECO™ Octaview Hinged Container

12604050 0854011 9" x 3", Tan 200/cs.



B, NATURE FRIENDLY®

COMPOSTABLE CONTAINERS NATURE FRIENDLY PRODUCTS

Made from sugar cane bagasse-based renewable resources, they are completely compostable within 50-100 days in home and commercial composting facilities. Non-toxic, hot/cold tolerant, oil and water-resistant, microwave and freezer safe.

Hinged Con	tainers		
C6933003	B003	5" x 5", Clamshell	250/cs.
C6933004	B024	5" x 5", Hamburger	250/cs.
C6933011	B117	6" x 6", Hamburger	500/cs.
C6933001	B001	71/2" x 5", Lunchbox	250/cs.
C6933009	B110	8" x 8", Clamshell	200/cs.
C6933012	B118	8" x 8", 3-Compt.	200/cs.
C6933002	B002	9" x 5 ¹ / ₂ ", 2-Partition Box	500/cs.
C6933007	B025	9" x 9", Clamshell	200/cs.
C6933013	B119	10" x 10", Clamshell	250/cs.
C6933010	B111	10" x 10", 3-Compt.	250/cs.
Square Bow	/l & Lid		
C6933006	B021	51/2" x 51/2", Square Bowl	450/cs.
C6933005	B020	51/2" x 51/2". Lid	450/cs.



C. ECOTAINER™ HOT FOOD CONTAINERS INTERNATIONAL PAPER

Sourced from fully renewable resources, these cups use a corn-based plastic instead of a petrochemical as a moisture barrier. Compostable in municipal and commercial composting facilities. The ecotainer™ packaging reduces our environmental impact while providing all the functionality of a standard cup. Contains NatureWorks® PLA.

14700332	DFRE8	8 oz.	1000/cs.
14703031	DFRE12	12 oz.	500/cs.
14705016	LFTFH16	Flat Lid, Fits 8 oz.	1000/cs.
14700124	LFRFH12	Flat Lid, Fits 12 oz.	1000/cs.



D. NATURE FRIENDLY® **PLA CONTAINERS**

NATURE FRIENDLY PRODUCTS

Made from corn-based PLA renewable resources, they are completely compostable within 50-100 days in commercial composting facilities. Superior in strength and performance, nontoxic, and clear in color.

D

Round Con	tainers/Lids		
C6938030	RC95250	8 oz., Container	2000/cs.
C6938031	U120500	16 oz., Container	1000/cs.
C6938032	U1411000	32 oz., Container	600/cs.
C6938035	L959	Lid, Fits 8 oz.	2000/cs.
C6938036	L12016	Lid, Fits 16 oz.	1000/cs.
C6938037	L14116	Lid, Fits 32 oz.	600/cs.
Portion Cup	s/Lids		
C6938070	AP6260	2 oz., Portion Cup	2500/cs.
C6938071	AP78105	31/2 oz., Portion Cup	2500/cs.
C6938072	AP78130	41/2 oz., Portion Cup	2500/cs.
C6938075	L628K	Lid, Fits 2 oz.	2500/cs.
C6938076	L789K	Lid, Fits 31/2 & 41/2 oz.	2500/cs.

Food Containers, Boxes & Trays

A. EARTHCHOICE™ PLA PORTION CUPS & LIDS

ACTI

Made from a natural plastic material called Ingeo[™], an ingenious new material made from plants instead of oil. Ingeo[™] is 100% annually renewable, and EarthChoice[™] cups and lids are fully compostable in municipal and industrial facilities. Exceptional strength durable, made tough for everyday demand. Custom printing available to communicate brand image.

16202561	YSPLA200EC	2 oz.	2400/cs.
16202562	YSPLA300EC	$3^{1}/_{4}$ oz.	2400/cs.
16202565	YSPLA400EC	4 oz.	2400/cs.
16202564	YLSPLA2	Lid, Fits 2 oz.	2400/cs.
16202563	YLSPLA3	Lid, Fits 31/4 and 4 oz.	2400/cs.



B. SOUFFLÉ CUPS & LIDS

TRELLIS EARTH

Periect for Sr	iowing you c	are about saving the environment	across your entire tood line.
C4780044	WFR05	2 oz.	2500/cs.
C4780041	WFR07	4 oz.	2500/cs.
C4780037	WFR06	Lid Fits 2 oz.	2500/cs.
C4780039	WFR08	Lid Fits 4 oz.	2500/cs.



C. EARTHCHOICE™ HINGED LID CONTAINERS

PACT

Fiber Blend

Fiber blend hinged lid containers meet the ASTM D 6868 standards for compostability. Made of a blend of fiber and pulp materials. Double tab lock keeps container securely closed. All natural white provides a brilliant, white exterior. Stackable. Soak-through resistant design resists grease, moisture and helps eliminate messy leaks.

16200422	MCH0080	6" x 6" x 2 ³ /₁₀", Sandwich 1-Compt.	500/cs.
16200357	MCH0801	81/10" x 81/10" x 21/10", Medium 1-Compt.	200/cs.
16200355	MCH0803	81/10" x 81/10" x 21/10", Medium 3-Compt.	200/cs.
16200359	MCH0089	9" x 6 ² / ₁₀ " x 3", Utility 1-Compt.	200/cs.
16200353	MCH0901	9 ² / ₁₀ " x 8 ³ / ₄ " x 2 ¹ / ₂ ", Large 1-Compt.	200/cs.
16200352	MCH0903	9 ² / ₁₀ " x 8 ³ / ₄ " x 2 ¹ / ₂ ", Large 3-Compt.	200/cs.
Smartlock®			



EarthChoice™ SmartLock® hinged lid containers are made from Talc-Filled Polypropylene which contains on average 40% less plastic polymers than standard polypropylene containers. Microwaveable up to 250°F; ideal for your hot food take-out menu items. SmartLock® Closure System provides an audible "click" indicating a secure closure. Textured sidewalls provide secure handling. Stackable.

16201411	CN80803	4/4/14 oz., 8 ¹ / ₃ " x 8 ¹ / ₃ " x 3 ² / ₅ ", Medium 3-Compt.	200/cs.
16201404	CN80903	6/6/18 oz., 8 ⁷ / ₈ " x 9 ¹ / ₃ " x 3 ¹ / ₃ ", Large 3-Compt.	100/cs.
16201421	CN80600	16 oz., 519/20" x 53/4" x 31/4", Sandwich 1-Compt.	400/cs.
16201413	CN80801	32 oz., 8 ¹ / ₃ " x 8 ¹ / ₃ " x 3 ² / ₅ ", Medium 1-Compt.	200/cs.
16201405	CN80901	42 oz., 8 ⁷ / ₈ " x 9 ¹ / ₃ " x 3 ¹ / ₃ ", Large 1-Compt.	100/cs.



D. PLA HINGED CONTAINERS REYNOLDS FOOD PACKAGING

Hinged multi sized containers (heat tolerance up to 105°F).

17300095	8656CGC	Small, 6" x 6", Clear	210/cs.
17300096	8657CGC	Medium, 9" x 8", Clear	180/cs.
17300097	8630CGC	Large, 9" x 91/2", Clear	100/cs.

FOOD BOXES & TRAYS

E. TRAY

BRIDGE-GATE ALLIANCE GROUP

Premium dinnerware made from renewable resources. Compostable. FDA approved for food use. Grease and water-resistant. Microwaveable. BPI certified.

B7280014	BGW108T	10 ² /₅" x 8¹/₂", 5-Compt.	500/cs.
----------	---------	---------------------------------------	---------

F. BAKER	S' CRAFT™	BAKERY LINE	CLIMAX MFG
Manufacture	d from 100% re	cycled fiber, 30% post-consumer waste.	
25234115	BX451623	Cake Box, 6" x 18" x 3", Full Sheet	25/cs.
25234118	BX441622	Cake Box, 9" x 14" x 4", 1/2 Sheet	50/cs.
25234116	BX411615	Cake Box, 10" x 10" x 5"	100/cs.
25234117	BX411616	Cake Box, 14" x 10" x 4", 1/4 Sheet	100/cs.
25234111	BX411611	Pie Box, 8" x 8" x 21/2"	100/cs.
25234112	BX493370	Pie Box, 10" x 10" x 21/2"	100/cs.
25234114	BX411634	Donut Box, 9" x 41/2" x 4", 1/2 Dozen	100/cs.
25234113	BX411636	Donut Box, 101/4" x 8" x 4", 1 Dozen	100/cs.



Food Trays





A. BIO-PLUS® EARTH FOOD CONTAINERS

Made from 100% recycled paper using 35% or more post-consumer recycled paper. Bio-Plus Earth is processed chlorine-free and performs as well as our Bio-Pak product. It reduces the amount of packaging you use because it can hold any type of food from hot, cold, wet, or dry food products. Bio-Plus Earth is endorsed by the Green Restaurant Association and the endorsement logo is printed on the bottom of every container.

71000014110111	and the endereen	ioni logo lo printod on trio bottom or overy contamer.	
26080043	01BPEARTH	22 oz., 5" x 4 ¹ / ₂ " x 2 ¹ / ₂ ", #1	450/cs.
26080800	08BPEARTH	29 oz., 6" x 4 ³ / ₄ " x 2 ¹ / ₂ ", #8	300/cs.
26080067	02BPEARTH	36 oz., 8 ¹ / ₂ " x 6 ¹ / ₄ " x 1 ⁷ / ₈ ", #2	200/cs.
26080042	03BPEARTH	56 oz., 8½" x 6½" x 2½", #3	200/cs.
26080001	04BPEARTH	75 oz., 8½" x 6¼" x 3½", #4	160/cs.

B. CARRYOUT TRAY

GEORGIA PACIFIC

Natural chipboard. Made from tan bending chip, a type of recycled sheet.

13403825 20013525 600/cs. 101/2" x 101/2" x 35/8"



NATURE FRIENDLY PRODUCTS C. NATURE FRIENDLY® TRAYS

Made from sugar cane bagasse-based renewable resources, they are completely compostable within 50-100 days in home and commercial composting facilities. Non-toxic, hot/cold tolerant, oil and water resistant, microwave and freezer safe.

C6934006 T009 81/2" x 101/2", 5-Compt. 500/cs. C6934001 T002 91/5" x 63/5" 500/cs.



D. PRESSWARE® DUAL-OVENABLE TRAYS

PACTIV

500/cs.

Dual-ovenable paperboard trays withstand temperatures up to 400°F for up to 60 minutes. They can be stored in a freezer or refrigerator without cracking or denting. There are two closure options; clear OPS dome lids or peelable film (dome lids are not to be used in microwave or conventional ovens).

C		1	0
>-	-	1	1

Baker's Assurance®

16200203

PCS5713R

Baker's Ass	urance		
16200560	PBA7106	23 oz., 7 ¹ / ₄ " x 11 ⁵ / ₁₆ " x 23/32"	500/cs.
Blue Countr	y Classic™ - Bl		
16202614	PBC5613R	14¹/2 oz., 4²²/₃²" x 6¹³/₃²" x 1³/8"	1000/cs.
16202615	PBC5615	$16^{3}/_{5}$ oz., $4^{29}/_{32}$ " x $6^{3}/_{32}$ " x $1^{11}/_{16}$ "	500/cs.
16200236	PBC6816	32 oz., 6" x 7 ⁷ / ₈ " x 1 ³ / ₄ "	500/cs.
16200625	PBC7014	45 oz., 7 ¹⁵ / ₃₂ " x 9 ³¹ / ₃₂ " x 1 ¹ / ₂ "	250/cs.
Classic Stor	neware™ - Roui	nd - White/Brown Specks	
16200856	PCS0412	5 ⁷ / ₁₀ oz., 4 ³ / ₁₆ " x 1 ¹ / ₄ "	1000/cs.
16200549	Cl80412	OPS Dome Lid for PCS0412, Clear	1000/cs.
16202540	PCS0511	7.6 oz., 5 ¹ / ₁₆ " x 1 ¹ / ₈ "	1000/cs.
16201056	PCS01305	38 oz., 13 ³ / ₃₂ " x 19/32"	250/cs.
16201055	PCS01505	52 oz., 15 ⁷ / ₁₆ " x 19/32"	250/cs.
Classic Stor	neware™ - Squa	are - White/Brown Specks	
16204403	PCS4403	3 ¹ / ₂ oz., 4 ⁵ / ₁₆ " x 4 ⁵ / ₁₆ " x 3/8"	3000/cs.
16201106	PCS4412	$5^{8}/_{10}$ oz., $4^{3}/_{16}$ " x $4^{3}/_{16}$ " x $1^{1}/_{4}$ "	1500/cs.
16201053	PCS4413	9 ¹ / ₂ oz., 4 ⁵ / ₈ " x 4 ⁵ / ₈ " x 1 ³ / ₈ "	1000/cs.
		ng - White/Brown Specks	
16202541	PCS4707	9 ⁷ / ₁₀ oz., 4" x 7 ⁷ / ₁₆ " x 7/8"	1000/cs.
16201054	PCS0713H	12 ² / ₁₀ oz., 4 ⁷ / ₈ " x 7 ⁷ / ₃₂ " x 1 ³ / ₈ "	1000/cs.
16200865	PCS4512	13 oz., 4 ⁷ / ₈ " x 5 ¹⁵ / ₁₆ " x 1 ¹ / ₄ "	1000/cs.
16208501	PCS5611R	13 ⁸ / ₁₀ oz., 4 ²⁹ / ₃₂ " x 6 ¹⁷ / ₃₂ " x 1 ¹ / ₈ "	1000/cs.
16200646	CI85611R	OPS Dome Lid for PCS5611R, Clear	1000/cs.
16208503	PCS5613R	14 ¹ / ₂ oz., 4 ²⁷ / ₃₂ " x 6 ¹⁷ / ₃₂ " x 1 ³ / ₈ "	1000/cs.
16200012	CI85613R	OPS Dome Lid for PCS5613R, Clear	1000/cs.
16201119	PCS5613	14 ¹ / ₂ oz., 4 ³¹ / ₃₂ " x 6 ⁹ / ₁₆ " x 1 ³ / ₈ "	1000/cs.
16201118	CI85613	OPS Dome Lid for PCS5613, Clear	1000/cs.
16201123	PCS5710	15.4 oz., 5 ¹ / ₁₆ " x 7 ¹³ / ₁₆ " x 1"	500/cs.
16201125	CI85710	OPS Dome Lid for PCS5710, Clear	500/cs.
16208502	PCS5615	16 ⁸ / ₁₀ oz., 42 ⁹ / ₃₂ " x 6 ³ / ₃₂ " x 1 ¹¹ / ₁₆ "	500/cs.
16200606	CI85615	OPS Dome Lid for PCS5615, Clear	1000/cs.
16207342	PCS5811R	20 ¹ / ₂ oz., 5 ²⁹ / ₃₂ " x 8 ⁹ / ₃₂ " x 1 ¹ / ₈ "	500/cs.
16205714	PCS5713	20 ⁸ / ₁₀ OZ., 5 ¹ / ₁₆ " x 7 ²⁵ / ₃₂ " x 1 ³ / ₈ "	250/cs.
16200848	CI85713	OPS Dome Lid for PCS5713, Clear	250/cs.
16202542	PCS5617	21 oz., 5" x 6 ¹ / ₂ " x 1 ⁷ / ₈ "	500/cs.

21³/₁₀ oz., 5⁷/₁₆" x 7⁷/₁₆" x 1³/₈"





Food Trays/Reusable Bags

A. PRESSWARE® DUAL-OVENABLE TRAYS (CONT.)

Dual-ovenable paperboard trays withstand temperatures up to 400°F for up to 60 minutes. They can be stored in a freezer or refrigerator without cracking or denting. There are two closure options; clear OPS dome lids or peelable film (dome lids are not to be used in microwave or conventional ovens).

Classic Stoneware™ - Oblong - White/Brown Specks (Cont.)

Classic Stol	ieware ···· - Obioi	ig - wille/brown Specks (Cont.)	
16205712	CI85713R	OPS Dome Lid for PCS5713R, Clear	500/cs.
16207341	PCS6812R	27 ⁹ / ₁₀ oz., 6 ¹ / ₁₆ " x 8 ²⁵ / ₃₂ " x 1 ¹ / ₄ "	500/cs.
16201057	PCS6816	32 oz., 6" x 7 ⁷ / ₈ " x 1 ³ / ₄ "	500/cs.
16208839	Cl86816	OPS Dome Lid for PCS6816, Clear	500/cs.
16201645	PCS6815	36 ⁷ / ₁₀ oz., 6 ¹⁹ / ₃₂ " x 8 ³ / ₄ " x 1 ⁵ / ₈ "	250/cs.
16204646	PCS7014	45 oz., 7 ¹⁵ / ₃₂ " x 9 ³¹ / ₃₂ " x 1 ¹ / ₂ "	250/cs.
16200636	CI8D714	OPS Dome Lid for PCS7014, Clear	250/cs.
16200251	PCS81116	64 ³ / ₁₀ oz., 8 ⁹ / ₁₆ " x 11 ³¹ / ₃₂ " x 1 ³ / ₄ "	250/cs.
16200648	Cl881116	OPS Dome Lid for PCS81116, Clear	250/cs.
Ebony Prem	ier® - Black		
16200852	PEP4512	13 oz., 4 ⁷ / ₈ " x 5 ²⁹ / ₃₂ " x 1 ¹ / ₄ "	1000/cs.
16200600	PEP5613R	14 ¹ / ₂ oz., 4 ²⁹ / ₃₂ " x 6 ¹⁷ / ₃₂ " x 1 ³ / ₈ "	500/cs.
16201504	PEP5615	168/10 oz., 415/16" x 65/32" x 111/16"	500/cs.
16200599	PEP5713R	21 ³ / ₁₀ oz., 5 ¹⁵ / ₃₂ " x 7 ¹⁵ / ₃₂ " x 1 ³ / ₈ "	500/cs.
16201503	PEP6816	32 oz., 6 ¹ / ₃₂ " x 7 ¹⁵ / ₁₆ " x 1 ³ / ₄ "	500/cs.
16209122	PEP6815	36 ⁷ / ₁₀ oz., 6 ⁹ / ₁₆ " x 8 ³ / ₄ " x 1 ⁵ / ₈ "	250/cs.
16209121	PEP7014	45 oz., 7 ¹⁵ / ₃₂ " x 9 ³¹ / ₃₂ " x 1 ¹ / ₂ "	250/cs.





REUSABLE BAGS

B. PRIME SOURCE® SHOPPING BAGS

PRIME SOURCE®

Eco-friendly reusable fabric shopping bag. This attractive, long-lasting, non-woven shopping bag folds into a compact 7" x 61/2" pack, making it easy to carry when you shop.

bag iolas ilito	a compact i	x 0/2 pack, making it casy to carry which you shop.	
76008624	76008624	131/2" x 161/2" x 15", Black	100/cs.
76008620	76008620	131/2" x 161/2" x 15", Green	100/cs.
76008622	76008622	131/2" x 161/2" x 15", Navy	100/cs.
76008621	76008621	131/2" x 161/2" x 15", Red	100/cs.
76008623	76008623	13 ¹ / ₂ " x 16 ¹ / ₂ " x 15", Yellow	100/cs.



C. GRAY IS THE NEW GREEN BAG™

HILEX POLY

Dispensing system designed for maximum checkout productivity. Patented EZ open feature. Shopper friendly T-shirt style handles. Adaptive hardware to fit almost any checkstand application. Integral tab improves housekeeping - no tab waste to remove.

12" x 7" x 22", 1/6 Econo, 13 MIC 18302101 4000001 1000/cs.



D. HIPPO SAKS™ **CROWN POLY**

Preserves our environment by reducing bag usage more than 25%. Can hold the groceries of 3-4 non-reinforced bags because of our reinforced bottom seal. Supports source reduction (EPA's #1 waste prevention method). No leaks or bottom holes. 100% recyclable. Made from U.S. polyethylene derived from natural gas, not crude oil.

Hippo 8 Bags - 121/2" x 71/2" x 203/5" 28168113 T80013 Hippo 8, Natural, 13.5 MIC, HMW - HDPE & LLDPE 1400/cs. Tagaga

28160051	T89999	Eco Hippo, Green, 15.5 MIC,	1300/cs.
		100% Post Industrial Recycled Resin	
Hippo 12 Ba	ngs - 121/2" x 71/2	" x 24"	
28168013	T38013	Enviro Hippo 12, Natural, 13.5 MIC,	1300/cs.
		HMW - HDPE & LLDPE	
28168015	T38015	Enviro Hippo 12, Natural, 15.5 MIC,	1100/cs.
		HMW - HDPE & LLDPE	
28168017	T38017	Enviro Hippo 12, Natural, 17.5 MIC,	1000/cs.
		HMW - HDPE & LLDPE	
28169999	T39999	Eco Hippo, Green, 16.5 MIC,	1050/cs.
		100% Post Industrial Recycled Resin	
28160373	T30373	Thank You, White, 13.5 MIC,	1300/cs.
		HMW - HDPE & LLDPE	



Food Bag & Wraps/Pan Liner



FOOD BAG & WRAPS

A. ECOCRAFT® SANDWICH BAG

BAGCRAFT

Less mess with grease-resistant paper. Hot or cold applications and microwaveable. Easy-to-eat convenience for single portions.

16400100 *300100* 6¹/₂" x 1" x 8", #25, Natural Kraft 2000/cs.





BAGCRAFT

Excellent moisture barrier with soy wax blend. Quick sanitary pick-up and handling.

Separates assorted baked and deli goods. Easy release fresh or frozen.

6" x 103/4", Natural Kraft 16401001 010001 10/1000/cs. 016008 8" x 103/4", Natural Kraft 16401608 12/500/cs. 10" x 103/4", Natural Kraft 16401601 016010 12/500/cs. 16406012 016012 12" x 103/4", Natural Kraft 12/500/cs.



C. ECOCRAFT® DELI WRAP

BAGCRAFT

Grease-resistant multi-purpose sandwich wrap/basket liner. Hot or cold applications and microwaveable. Easy to eat convenience for single portions.

 16400897
 300897
 12" x 12", Natural Kraft
 5/1000/cs.

 16400898
 300898
 15" x 16", Natural Kraft
 3/1000/cs.



PAN LINER

D. ECO-BAKE PAN LINER

BAGCRAF

Comparable to a silicone grease-proof baking sheet but without the chromium. Manufactured from chlorine-free pulp. Excellent heat retention for baking of high moisture items; can be used at temperatures up to 425°F. Printed, 100% recycled.

16400180 *030010* 16³/₈" x 24³/₈", Medium Temperature 1000/cs.

All Purpose Cleaners & Degreasers

ALL PURPOSE CLEANERS & DEGREASERS

A. ENVIRO PATROL OXIDE2

CARROLL

CARROLL

Multi-surface cleaner, deodorizer and stain remover. Fortified with hydrogen peroxide. Couples and organic solvent derived from orange and citrus peels with hydrogen peroxide, creating a cleaning solution with unequaled ability to dissolve and emulsify soils of all types. Absolutely superior cleaning ability without the use of a petroleum solvent or glycol ethers (butyl cellosolve). It penetrates and emulsifies for easy removal of oils and soils from any washable surface. The hydrogen peroxide cleans stains and takes odor away - safely and instantly. Dilutes at 2 oz./gal. (1:64) for most applications. Cold water effective.

30010196 1 gt. RTU, Low Human Toxicity 19623 12/cs. 30010197 19628 1 gal., Low Human Toxicity 4/cs.



B. ENVIRO PATROL HEAVY-DUTY CLEANER

A high performance, extra strength heavy-duty cleaner and degreaser for the toughest of cleaning jobs, from the kitchen to the industrial plant. Replaces conventional kitchen and industrial cleaner/degreasers with an effective environmentally preferable alternative. Quickly removes petroleum-based soils including motor oil, lithium grease, lubricant oils, hydraulic fluid and stamping oil. Use for spray-on/wipe-off cleaning, mop and bucket, automatic scrubbing, pressure washer, or manual cleaning procedures. Dilutes at 1 oz./gal. (1:128) for most applications. This product has been 3rd Party Certified by Green Seal® according to GS-37 Environmental Standard and is recognized by the U.S. Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative for its improved environmental and human health characteristics. Cold water effective.

30011982 1 gal., Green Seal® (DfE)



C. ENVIRO PATROL MULTI-PURPOSE CLEANER

Use as a high performance multi-surface cleaner, daily non-alkaline floor cleaner, scrub/recoat detergent, window cleaner, washroom cleaner, odor neutralizer, tile/grout cleaner and brightener, and carpet care product. Dilutes at 1 oz./gal. (1:128) for most applications. This product has been 3rd Party Certified by Green Seal® according to GS-37 Environmental Standard and is recognized by the U.S. Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative for its improved environmental and human health characteristics. Cold water effective.

30018528 18528 1 gal., Green Seal® (DfE) 4/cs.



D. ENVIRO PATROL GLASS & SURFACE CLEANER **CARROLL**

Use as a high performance glass and utility cleaner. It can be used as a spray and wipe glass cleaner or with a sponge and squeegee. Leaves no residues. Helps prevent resoiling. Use on Plexiglas[®], windows, windshields, walls, countertops, cabinets, partitions, light fixtures, stainless steel, chrome, plastic, vinyl and other hard surfaces not harmed by water. Dilutes at 1 oz./gal. (1:128) for most applications. This product has been 3rd Party Certified by Green Seal® according to GS-37 Environmental Standard. Cold water effective. 30018228 18228 1 gal. Green Seal® 4/cs.



E. GREEN WORKS™ NATURAL ALL PURPOSE CLEANER

From the kitchen to the bathroom, our natural all purpose cleaner cuts grease, grime and dirt as well as traditional cleaners. But because it's made from plants and minerals it leaves no harsh chemical fumes or residue. Performs as well as the leading conventional cleaner. Safe on counters, appliances, stainless steel, sealed granite, chrome, cook top hoods, sinks and toilets. Ready-to-use formula.

38380456 00456 32 oz. 12/cs. 38380457 00457 64 oz., Refill



F. GREEN WORKS™ NATURAL DILUTABLE CLEANER

Works on grease, grime and dirt. Is safe on multiple surfaces throughout the kitchen and bathroom, including non-wood floors, counters, sinks, stoves, garbage cans and toilets. Performs as well or better than the leading conventional cleaners. Dilutable formula (concentrate).

38380458 00458 32 oz. 6/cs.



All Purpose Cleaners & Degreasers

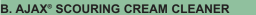


A. MURPHY® OIL SOAP

COLGATE-PALMOLIVE

Economical, natural cleaner is ideal for mopping wood floors, paneling and other large wood surfaces. Naturally cleans finished and hard surfaces. EPA DfE approved formula.

11901101	01101	16 oz.	12/cs.
11902106	01106	32 oz., Concentrate	32 oz
11900103	01103	1 gal.	4/cs.



COLGATE-PALMOLIVE

No harsh abrasives. Fresh lemon scent. Perfect for modern surfaces; polishes and destains to keep surfaces looking new. Especially effective on vertical surfaces.

11901170 04941 24.5 oz. 9/cs.



C. FABULOSO® ALL PURPOSE CLEANER

COLGATE-PALMOLIVE

Cleans and leaves a long-lasting fresh scent. Effective for a wide variety of cleaning applications. Advanced technology formula penetrates deep into surface to capture grease and soils. Neutral pH makes product safe for people and surfaces. No alkaline builder to leave a residue. No-rinsing step needed in floor cleaning applications. All cleaning agents are compostable. Bilingual labeling.

11904307 04307 1 gal., Lavender 4/cs. 11904373 04373 1 gal., Ocean Cool 4/cs.



D. SIMPLE GREEN® ALL PURPOSE

CLEANER/DEGREASER

SIMPLE GREEN

Versatile all purpose cleaner is non-toxic and compostable, without harmful bleach or ammonia. Because it is a concentrate, you can use Simple Green full strength or add water to clean just about anything.

73433016 13006 1/ea. 5 gal.



E. SIMPLE GREEN® CLEAN BUILDING™ ALL PURPOSE CLEANER CONCENTRATE

SIMPLE GREEN

Formulated for cleaning all water-safe hard surfaces. Concentrate offers economical dilution, and with no fragrance or volatile organic ingredients, it doesn't adversely impact indoor air quality. Green color makes it easily identified when diluted into secondary containers. Nontoxic, compostable, non-caustic, and non-flammable. Makes 65 gallons of ready-to-use cleaner.

73431001 11001 1 gal., Green Seal® 2/cs.



F. CRYSTAL SIMPLE GREEN®

INDUSTRIAL STRENGTH CLEANER/DEGREASER

Safe, effective and powerful all purpose cleaner/degreaser for critical cleaning applications that demand a fragrance-free solution. Non-toxic, non-abrasive and no caustic fumes. Exempt from OSHA and EPA special handling and personal protection requirements. Approved for use in federally inspected meat and poultry plants, and meets Montreal Protocol Guidelines and FDA requirements for cleaning cosmetics, medical and pharmaceutical environments. Excellent for use in parts washers, pressure washers, floor scrubbers and other mechanized applicators.

73439128 19128 6/cs.



G. Z-VERDANT RTU CLEANER

ZEP

Environmentally preferred, easy-to-use cleaner for use on multiple surfaces and tough soils. May be used on any surface not harmed by water. Easily breaks down common soils making it an excellent everyday cleaner. Contains no harmful solvents or harsh chemicals.

75070100 R06901 1 qt. 12/cs. 75070101 R06935 5 gal. 1/ea.



H. VOC COMPLIANT SOLVENT DEGREASER

Environmentally preferred, solvent-based degreaser with d-limonene for use where a waterfree formula is preferred. Meets all CA-CARB and OTC requirements.

75070113 R07824 1 gal. 4/csR07835 1/ea. 75070114 5 gal.



Glass Cleaners/Dishwash/Disinfectant/Restroom

GLASS CLEANERS

A. GREEN WORKS™ NATURAL GLASS & SURFACE CLEANER

CLOROX

Clean without leaving anything behind; like harsh chemical fumes or residue. Our natural glass and surface cleaner is the natural way to get a streak-free clean. The plant and mineral-based ingredients work as well as traditional cleaners to cut through filmy residue. Safe on glass, mirrors, appliances, stainless steel and sealed granite.

38380459 *00459* 32 oz. 12/cs. **38380460** *00460* 64 oz., Refill 6/cs.



B. AJAX EXPERT® GLASS & MULTI-SURFACE CLEANER

COLGATE-PALMOLIVE

Powerful ready-to-use formula requires no mixing and is convenient to use. Dual solvent system cuts through film and grease fast. Contains ammonia for extra cleaning power. Flash dries quickly without streaking or filming. Use on glass, countertops, mirrors and other hard washable surfaces. Contains compostable surfactants. Bilingual labeling. Ready-to-use bottles include trigger sprayers.

11901320 *04195* 1 gal., Concentrate 4/cs.



В

C. SIMPLE GREEN® CLEAN BUILDING™ GLASS CLEANER CONCENTRATE

SIMPLE GREEN

Specifically for streak and smear-free cleaning of glass and other reflective surfaces. Concentrate offers economical use dilution, with no added fragrance or volatile organic ingredients that can adversely impact indoor air quality. Also safe to use on plastics. Nontoxic, compostable, non-caustic, and non-flammable formulation. Makes 31 gallons of ready-to-use cleaner.

73431201 11201 1 gal. 2/cs.



HAND LIQUID DISHWASH

D. PALMOLIVE® PLUS DISHWASHING LIQUID COLGATE-PALMOLIVE

Cuts through stubborn grease. Rich, thick formula removes dried-on, cooked-on food. pH balanced. Long-lasting performance makes it an economical choice.

 11901702
 01410
 3.75 oz., Green
 72/cs.

 11901640
 04910
 1 gal., Green
 4/cs.

 11901660
 04911
 5 gal., Green
 1/ea.



E. ULTRA PALMOLIVE® DISHWASHING LIQUID FOR POTS & PANS

COLGATE-PALMOLIVE

Highly concentrated formula tackles the toughest foodservice dishwashing tasks. Ideal for use as a presoak. Great as a general all purpose cleaner, its grease-cutting ability makes it perfect for cleaning tables, countertops, windows, mirrors and more. Ocean Breeze scent.

1190056 40043 1 gal. 4/cs.



LIQUID DISINFECTANT

F. BROAD SPECTRUM DISINFECTANT CLEANER

ZEP

Environmentally preferred, ready-to-use germicidal cleaner and deodorant. Effective on mold and mildew. Conforms to CDC blood borne pathogen procedures for environmental services. Kills Parvo, Tuberculosis, HIV 1, MRSA, and Staph.

75070031 *R02301* 1 qt. 12/cs. **75070032** *R02324* 1 gal. 4/cs.



RESTROOM CLEANERS

G. ENVIRO PATROL RESTROOM CLEANER

CARROLL

Use as a high performance washroom general purpose cleaner. Concentrated cleaner for removal of soap scum, mildew, lime, water scale and rust deposits on porcelain, tile, ceramic tile and fiberglass surfaces. Safe for daily use on painted surfaces, porcelain, porcelain enamel, aluminum or stainless steel without etching or damaging them. Dilutes at 1 oz./gal. (1:128) for most applications. This product has been 3rd party Certified by Green Seal® according to GS-40 Environmental Standard. Cold water effective.

30014402 44028 1 gal., Green Seal[®] 4/cs.



Restroom/Deodorant/Soap & Hand Cleaners





simple 2 oreen











A. GREEN WORKS™ NATURAL BATHROOM CLEANER CLOROX

A clean bathroom no longer has to equal harsh chemical fumes. The plant and mineralbased ingredients cut through soap scum, hard water and rust, leaving bathrooms naturally clean. Safe on bathroom counters, sinks, tub, tiles and shower doors.

38380452 *00452* 24 oz. 12/cs.

B. GREEN WORKS™ NATURAL TOILET BOWL CLEANER CLOROX

Works on tough stains, rust, mineral deposits and hard water. Angled neck design makes cleaning under the rim easier. Since it's made with plant and mineral-based ingredients, it's better for the environment. No bleach or phosphorous.

38380451 *00451* 24 oz. 12/cs.

C. SIMPLE GREEN® CLEAN BUILDING™ BATHROOM CLEANER CONCENTRATE

SIMPLE GREEN

Specifically formulated for cleaning scale and scum types of soils typically found on hard bathroom surfaces. Pink color makes it easily identified when diluted into secondary containers. Safe to use on washable hard surfaces such as ceramic, glazed tile, Corian®, Formica®, grout, faucets and fixtures, porcelain, and cured fiberglass. Non-toxic, compostable, non-caustic, and non-flammable. Makes 21 gallons of ready-to-use cleaner.

73431101 11101 1 gal., Green Seal® 2/cs.

D. NON-ACID DEODORIZING TOILET BOWL CLEANER

ZEP

Environmentally preferred, non-acidic cleaner and deodorizer, removes scale, stains, and scum. Use on toilet bowls, tiles, sinks, showers, and bathroom fixtures.

75070006 *R00301* 1 qt. 12/cs.

E. BIOLOGICAL DRAIN MAINTAINER

7FP

Environmentally preferred drain maintenance product powered by enzymatic activity. Safe for use in septic systems to keep drains free flowing. A biological solution for safe maintenance. **75070036** *R02635* 5 gal. 1/ea.

LIQUID DEODORANT

F. Z-FRESH ODOR NEUTRALIZER

ZEP

Environmentally preferred, highly effective odor neutralizer. Chemically eliminates the source of odors and replaces them with a pleasant clean fragrance.

 75070022
 R01601
 1 qt., Breeze
 12/cs.

 75070025
 R01901
 1 qt., Potpourri
 12/cs.

 75070026
 R02001
 1 qt., Subdue
 12/cs.

SOAP & HAND CLEANERS

G. PRIME SOURCE® G2 FOAM SOAP

PRIME SOURCE®

A mild, compostable foam soap formula. Green Seal® and EcoLogo™ approved.

 75004261
 75004261
 1200 mL, Green Seal®
 2/cs.

 75004260
 75004260
 1250 mL, Green Seal®
 3/cs.

 75004262
 75004262
 1500 mL, Green Seal®
 2/cs.

H. GOJO[®] GREEN CERTIFIED FOAM HAND CLEANER GOJO

A mild, compostable foam soap formula certified by Green Seal® and EcoLogo™ to meet their joint standard (GS41/CCD-104) for hand cleaners and hand soaps.

1/
2/cs.
2/cs.
3/cs.
2/cs.
2/cs.
3

Hand Cleaners/Floor Care

A. GOJO[®] GREEN CERTIFIED LOTION HAND CLEANER

GOJO

ZEP

A mild, compostable lotion soap formula certified by Green Seal® and EcoLogo™ to meet their joint standard (GS41/CCD-104) for hand cleaners and hand soaps.

35406512 *916512* 800 mL, Green Seal® 12/cs. **35402165** *216508* 1000 mL, Fits NXT®, Green Seal® 8/cs.



B. SOY INDUSTRIAL HAND CLEANER

Environmentally preferred hand cleaner. Uses a powerful yet mild combination of soy solvents and walnut shell abrasive to loosen tough grime. Apple cinnamon fragrance.

75070080 *R05324* 1 gal. 4/cs.



C. PURELL® GREEN CERTIFIED INSTANT HAND SANITIZER GOJO

Made from 100% naturally renewable ethanol. Meets the USDA BioPreferred program for biobased content. Readily compostable gel formula. Meets the EcoLogo hand sanitizer standard CCD-170 for environmental leadership and proven performance.

35400219	969112	8 oz. Bottle	12/cs.
35400221	369112	12 oz. Bottle	12/cs.
35400218	549104	1200 mL, Fits TFX™	4/cs.
35400222	509103	1200 mL, Fits FMX™	3/cs.
35400222	509103	1200 mL, Fits FMX [™]	3/cs.



D. PURELL® GREEN CERTIFIED

INSTANT HAND SANITIZER FOAM GOJO

Made from 100% naturally renewable ethanol. Meets the USDA BioPreferred program for biobased content. Readily compostable non-aerosol foam formula. Meets the EcoLogo hand sanitizer standard CCD-170 for environmental leadership and proven performance.

35400223	579104	535 mL Bottle	•	•	4/cs.
35400217	539102	1200 mL, Fits TFX™			2/cs.
35400224	519103	1200 mL, Fits FMX™			3/cs.



E. PURELL® INSTANT HAND SANITIZER SKIN NOURISHING FOAM

SKIN NOURISHING FOAM

Non-aerosol, alcohol-based foam sanitizer with the exclusive Dermaglycerin System™.

Clinically proven to improve healthcare worker skin hydration in 14 days. Contains seven moisturizers for optimal skin conditioning. Fragrance-free, dye-free. Compatible with latex,

nitrile and vinyl gloves and CHG. Meets CDC and APIC recommendations.

35409804 579804 535 mL Pump Bottle

 35409804
 579804
 535 mL Pump Bottle
 4/cs.

 35405398
 539802
 1200 mL, Fits TFX™
 2/cs.

 35400183
 519803
 1200 mL, Fits FMX™
 3/cs.



FLOOR CARE

F. ENVIRO PATROL NEUTRAL CLEANER

ARROI

Quickly removes soil without dulling, damaging, etching, or harming floor finishes even when used for daily applications. Dilutes at 1 oz./gal. (1:128) for most applications. This product has been 3rd Party Certified by Green Seal® according to GS-37 Environmental Standard and is recognized by the U.S. Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative for its improved environmental and human health characteristics. Cold water effective.

30011272 *12728* 1 gal., Green Seal® (DfE) 4/cs.



G. BROAD SPECTRUM DISINFECTANT FLOOR CLEANER ZEP

Environmentally preferred neutral floor and hard surface cleaner disinfects floors and hard surfaces. Hospital grade disinfectant eliminates bacteria, fungi and viruses including HIV, MRSA, and Staph.

75070027 *R02124* 1 gal. 4/cs. **75070028** *R02135* 5 gal. 1/ea.



H. Z-VERDANT ALL PURPOSE CLEANER

Environmentally preferred, concentrated, all purpose cleaner. May be used on any surface not harmed by water. Effective on a variety of soils such as wax buildup, fingerprints, and black marks on floors. May be used for most daily cleaning and maintenance operations. Contains no harmful solvents or harsh chemicals.

75070133 *R08924* 1 gal., Concentrate 4/cs. **75070134** *R08935* 5 gal., Concentrate 1/ea.



Floor Care/Carpet Care

















A. Z-VERDANT AUTO SCRUBBER SOLUTION

ZEP

Environmentally preferred auto scrubber concentrate. Removes oil, grease, and dirt from floors and most other washable surfaces. Compostable, no petroleum, solvents or caustics. **75070129** *R08724* 1 gal. 4/cs. **75070130** *R08735* 5 gal. 1/ea.

B. ENVIRO PATROL WAX & FINISH REMOVER

CARRC

High performance, ultra low odor, non-toxic, non-corrosive, butyl-free, ammonia-free wax and finish remover. Dissolves multiple coats of finish without the unpleasant odor associated with conventional strippers. Rinses quickly without leaving residual alkali to interfere with finish application. Dilute 1 part to 6 parts of cold water for most applications. This product has been 3rd party Certified by Green Seal® according to GS-40 Environmental Standard and is recognized by the U.S. Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative.

30011276 *35028* 1 gal., AE, Green Seal® (DfE) 4/cs. **30011274** *35019* 5 gal., Green Seal® (DfE) 1/cs.

C. ENVIRO PATROL METAL-FREE FLOOR FINISH

CARROLL

Designed with the newest in environmentally preferable metal-free polymer technology for sealing and finishing all types of resilient flooring. Contains NO zinc, phthalates or alkyl phenol ethoxylates. Exceptional gloss, durability, soil resistance, detergent resistance, recoatability, removability, and slip resistance. Dries to a smooth, hard, clear and colorless coating in about 30 minutes under normal conditions. This product has been 3rd party Certified by Green Seal® according to GS-40 Environmental Standard and is recognized by the U.S. Environmental Protection Agency Design for the Environment (DfE) Formulator Initiative. Cold water effective.

 30016728
 66728
 1 gal., AE, Green Seal® (DfE), Metal-Free
 4/cs.

 30010667
 66719
 5 gal., AE, Green Seal® (DfE), Metal-Free
 1/ea.

 30011275
 66719
 5 gal., AE, Green Seal® (DfE), Enviro Patrol
 1/cs.

D. Z-TREAD BURNISH RESTORER

ZEP

Environmentally preferred, concentrated, floor gloss restorer cleans and prepares floor for burnishing in one easy step. Eliminates need for frequent stripping and refinishing.

75070058 R03835 5 gal. 1/ea.

CARPET CARE

E. SIMPLE GREEN® CLEAN BUILDING™ CARPET CLEANER CONCENTRATE

SIMPLE GREEN

Formulated especially for cleaning carpets and rugs. Green Seal® Certified and also CRI Certified. Carpet warranties that call for the use of only CRI-approved products will not be jeopardized. No added fragrance or volatile organic ingredients. Non-toxic, compostable, non-caustic, and non-flammable. Makes 22 gal. of ready-to-use cleaner.

73431301 11301 1 gal., Green Seal® 2/cs.

F. HIGH FOAM CARPET SHAMPOO

7FP

Environmentally preferred carpet shampoo designed for deep cleaning. "Dry" foam allows for rapid drying and a quicker return to use. Inhibits surface resoiling and leaves behind a fresh fragrance. Safe on stain-resistant treated carpets.

75070015 *R01124* 1 gal. 4/cs. **75070016** *R01135* 5 gal. 1/ea.

G. LEMONGRASS CARPET EXTRACTION SOLUTION

ZEP

Environmentally preferred carpet cleaner with light lemongrass fragrance. Designed for hot water extraction or bonnet method carpet cleaning. Safe on stain-resistant treated carpets. Friable surfactants dry to a powder which are easily vacuumed up leaving no residue behind.

75070009 *R00624* 1 gal., Concentrate 4/cs. **75070010** *R00635* 5 gal., Concentrate 1/ea.

H. BIOENZYMATIC CARPET SPOTTER

ZEP

Environmentally preferred, biologically-based carpet spotter removes tough stains from carpets through combined detergent and enzymatic action.

75070014 *R01001* 1 qt. 12/cs.

Automotive/Toilet Tissue

AUTOMOTIVE

A. FOAMING VEHICLE SHAMPOO

7FP

Environmentally preferred, ultra-concentrated liquid detergent formulated for friction car and truck washing facilities. Excellent for removing road film, dirt and salt deposits. Won't harm wax finishes.

75070118 *R08124* 1 gal. 4/cs. **75070119** *R08135* 5 gal. 1/ea.





STANDARD TOILET TISSUE

B. GREEN SOURCE™ BATH TISSUE

GREEN SOURCE™

100% recycled. Chlorine-free. EcoLogo™ Certified. Trilingual packaging (English, Spanish, French).

75009500 *75009500* 2-Ply 96/cs



C. SCOTT® 100% RF STANDARD TOILET TISSUE KIMBERLY-CLARK

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

15406446 *64460* 605 ct., 41/2" x 4", White, 2-Ply, Green Seal® 80/605/cs.

D. TORK® WHITE TOILET TISSUE

SCA TISSUE

High capacity rolls eliminate service outages. Embossed. Banded rolls and easy start tail seals prevent waste and source reduction. Rapid breakup capabilities. TS1636S replaces TS1636. Made from 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

Tork® Advanced - 1-Ply

 14100086
 110291A
 2000 ct., 4" x 3³/₄", 5²/₅" Roll dia., 1¹³/₂₀" Core dia.
 36/cs.

 Tork® Universal - 1-Ply
 14101637
 TS1636S
 1000 ct., 4" x 3³/₄", 4²/₂₀" Roll dia., 1.625" Core ID
 96/cs.

 14101640
 TS1639A
 1000 ct., 4¹/₅" x 3³/₄"
 4²/₂₀" Roll dia., 1.625" Core ID
 96/cs.



JUMBO TOILET TISSUE

E. GREEN SOURCE™ JUMBO TOILET TISSUE GREEN SOURCE™

100% recycled. Chlorine-free. EcoLogo™ Certified. Trilingual packaging (English, Spanish, French).

75009505 *75009505* 2-Ply 12/cs



F. SCOTT® 100% RF JRT JR. BATHROOM TISSUE KIMBERLY-CLARK

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

15406722 *67223* 3⁵/₉" x 2000', White, 1-Ply, Green Seal[®] 12/cs. **15406780** *67805* 3⁵/₉" x 1000', White, 2-Ply, Green Seal[®] 12/cs.

G. TORK® WHITE JUMBO TOILET TISSUE SCA TISSUE

T-Tork® - 1-Ply

High capacity provides fewer refills and reduces labor. Large size is pilfer proof. Reduced stub roll means less waste. Fewer cores and no wrappers leads to source reduction. Perforated. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

14100055 1101042 3¹/₂" x 3593' 6/cs.

Tork® Advanced - 2-Ply

 Quality jumbo toilet tissue. 100% recycled, Environmental Choice EcoLogo™Certified.

 14100920
 TJ0921A

 37/10" x 1000', 31/3" Core dia.

12/cs.

Tork® Universal - 1-Ply

Soft, absorbent one-ply tissue delivers quality, value and performance. Rapid break-up capability. Core is designed to fit virtually all size jumbo tissue dispensers. Made from 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

 14100914
 TJ0912A $3^1/2^{"}$ x 2000', $8^4/s^{"}$ Roll dia., $3^1/3^{"}$ Core dia.
 12/cs.

 14101214
 TJ1212A $3^1/2^{"}$ x 4000', $11^3/4^{"}$ Roll dia., $3^1/3^{"}$ Core dia.
 6/cs.

 Tork® Advanced Mini - 1-Ply

High capacity provides fewer refills and reduces labor. Reduced stub roll means less waste. Fewer cores and no wrappers leads to source reduction. Less storage space is needed. Made from 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

14103902 *12013902* 3½" x 1925', 7⅓" Roll dia., 2⅓" dia. Core 12/cs.





Facial Tissue/Paper Towels



FACIAL TISSUE

A. SCOTT[®] 100% RF SURPASS FACIAL TISSUE

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

15401295 21295 Boutique, 110 ct., 8" x 83/10", White, 2-Ply, Green Seal® 15401285 21285 Flat, 125 ct., 8" x 83/10", White, 2-Ply, Green Seal® 60/cs.



B. TORK® FACIAL TISSUE - FLAT BOXES

SCA TISSUE

Soft and absorbent two-ply facial tissue offers the right combination of performance and value. Soft shield protects the tissues and provides easy, one-at-a-time dispensing. Ideal for the vanity or in-wall dispensers. Made from 100% recycled fibers, helps conserve natural resources. Dispenser box is manufactured from 100% recycled materials with a minimum of 15% post-consumer materials. Environmental Choice EcoLogo™ Certified.

Tork® Advanced

14106811 TF6810 100 Ct., 8²/₁₀"W x 7⁹/₁₀"L Sheets, White, 2-Ply 30/100/cs. Tork® Universal 14106710 TF6710A 100 Ct., 8²/₁₀"W x 7⁹/₁₀"L Sheets, White, 2-Ply 30/100/cs.



ROLL PAPER TOWELS

C. GREEN SOURCE™ ROLL TOWELS GREEN SOURCE™

100% recycled. Chlorine-free. EcoLogo™ Certified. Trilingual packaging (English, Spanish, French).

75009525 75009525 300', Natural 12/cs. 75009520 75009520 300', White 12/cs. 75009535 75009535 700'. Natural 6/cs. 75009530 75009530 700', White 6/cs.



D. HI-VALU® ROLL TOWELS

HI-VALU®

Hardwound roll towels. 100% recycled pulp. 73004334 73004334 73/4" x 600', Natural 12/cs. 73004333 73004333 73/4" x 600', White 12/cs.



E. SCOTT® 100% RF HARD ROLL TOWELS KIMBERLY-CLARK

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

8" x 800', Natural, 1-Ply, Green Seal® 15402031 02031 12/cs. 15401052 01052 8" x 800', White, 1-Ply, Green Seal® 12/cs.



F. TORK® HARDWOUND ROLL TOWELS

Tork® Advanced

Roll towels are soft, strong and highly absorbent and offer the perfect combination of quality, performance and value. Embossing enhances hand feel and maximum absorbency. Fewer towels are used per hand dry. Towels are made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified. 14/5" core diameter.

00.00 =00=	-9	,	
14101350	RB350A	7 ³ / ₄ " x 350', White	12/cs.
14100600	RB600	7 ³ / ₄ " x 600', White	12/cs.
14100800	RB800	7 ⁷ / ₈ " x 800', White	6/cs.
T			

Tork® Universal

Long-lasting rolls minimize maintenance costs while maximizing service. Towels are made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified. 1⁴/₅" core, 5¹/₂" roll diameter

14106000	RK600E	7³/₄" x 600', Natural	12/cs.
14100103	RK800E	7³/₄" x 800', Natural	6/cs.
14100104	RK206E	7⁴/₅" x 206', Natural	24/cs.
14101351	RK350A	7⁴/₅" x 350', Natural	12/cs.
14100351	RB351	7⁴/₅" x 350', White	12/cs.



Paper Towels

A. TORK® HAND ROLL TOWELS

SCA TISSUE

Embossing enhances hand feel and maximum absorbency; fewer towels used per hand dry. Roll towel performance provides source reduction and less packaging. Long-lasting rolls minimize maintenance costs. Towels are made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

Tork® Universal

14106002 RB6002 74/5" x 600', White 12/cs.

Tork® Premium

14100050 74/511 x 4251. White, Green Seal® RB425 12/cs.

Tork® Basic

14100488 290088 884 ct., 73/4" x 700', 71/4" Roll dia., 11/2" Core Dia., 6/cs.

73/4" x 91/2" Sheets, Natural, Green Seal®



KITCHEN ROLL PAPER TOWELS



100% recycled. Chlorine-free. EcoLogo™ Certified. Trilingual packaging (English, Spanish, French).

75009555 75009555 High-count white, 2-Plv 12/cs.



Tork Advanced perforated roll towels have high bulk, two-ply construction that maximizes absorbency for superior spill holding power using fewer towels. Super strong soft towels hold together even on tough jobs. Ideal for cleaning and wiping all surfaces. SCA does not guarantee that this product will contain any recycled fiber.

14100107 HB9201 120 ct., 11"W x 63/4"L, 52/10" Roll dia., White, 2-Ply 30/cs.

D. TORK® UNIVERSAL KITCHEN ROLL TOWELS

High bulk, two-ply construction maximizes absorbency for superior spill holding power using fewer towels. Super strong soft towels hold together even on tough jobs. Ideal for cleaning and wiping all surfaces. Standard count gives you twice the toweling. Reduces replacement time, helps eliminate run-out, and saves storage and delivery costs. Made from 100% recycled fiber and meets the EPA compliant (minimum 90% Post-Consumer Content) providing environmental benefits, and a positive image. Replaces HK1975E. Environmental Choice EcoLogo™ Certified.

14101975 HK1975A 12/cs.



D





E. TORK® CENTERFEED TOWELS

Tork centerfeed towels deliver one-at-a-time service and reduce waste. High capacity reduces labor and few or no moving parts means nothing to jam or break. High absorbency means that less towels are used. Touch only dispensing towel reduces cross-contamination. Made from 100% recycled fiber, providing environmental benefits. Environmental Choice EcoLogo™ Certified. 29/10" core dia.

Tork® Advanced Mini - White

266 ct., 81/3"W x 114/5"L Sheets, 51/2" Roll dia., 2-Ply	12/cs.
1000 ct., 984', 77/8" Roll dia., 81/4" x 114/5" Sheets, 1-Ply	6/cs.
600 ct., 590', 73/4" Roll dia., 71/10" x 114/5" Sheets, 2-Ply	6/cs.
610 ct., 600', 77/8" Roll dia., 81/4" x 114/5" Sheets, 2-Ply	6/cs.
600 ct., 590', 73/4" Roll dia., 9" x 114/5" Sheets, 2-Ply	6/cs.
	1000 ct., 984', 7 ⁷ / ₈ " Roll dia., 8 ¹ / ₄ " x 11 ⁴ / ₅ " Sheets, 1-Ply 600 ct., 590', 7 ³ / ₄ " Roll dia., 7 ¹ / ₁₀ " x 11 ⁴ / ₅ " Sheets, 2-Ply 610 ct., 600', 7 ⁷ / ₈ " Roll dia., 8 ¹ / ₄ " x 11 ⁴ / ₅ " Sheets, 2-Ply





C-FOLD PAPER TOWELS

HI-VALU® F. HI-VALU® C-FOLD TOWELS

High quality and value priced. Ideal for all public environments.

73004304 73004304 150 ct., 10¹/₄" x 13" 2400/cs.

G. SCOTT® 100% RF C-FOLD TOWELS KIMBERLY-CLARK

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

15402921 200 ct., 10¹/₁₀" x 13²/₁₀", White, 1-Ply, Green Seal[®] 12/200/cs.



Paper Towels













A. TORK® C-FOLD TOWELS

SCA TISSUE

Soft and absorbent towels. Embossing enhances hand feel and maximum absorbency. High wet strength. Improved product design helps to control usage. 100% recycled chipboard sleeves assure maximum protection and ease of handling. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

Tork® Advanced

14100700 *CB520* 150 ct., 12³/₄" x 10¹/₈", 10¹/₈" x 3³/₄" Folded, White 16/150/cs.

Tork® Universal

150 ct., 12³/₄" x 10¹/₈", 10¹/₈" x 3⁵/₈" Folded, White 16/150/cs.

Tork® Premium

Ultra soft and absorbent super premium towels. Deeply embossed towels enhance hand feel and maximize absorbency. Excellent wet strength. Made from 100% recycled fiber. Environmental Choice EcoLogo™ Certified.

14101540 *CB510* 150 ct., 13" x 10¹/₈", 10¹/₈" x 3³/₄" Folded, White 16/150/cs.

MULTIFOLD PAPER TOWELS

B. GREEN SOURCE™ MULTIFOLD TOWELS GREEN SOURCE™

100% recycled. Chlorine-free. EcoLogo™ Certified. Trilingual packaging (English, Spanish, French).

75009515 *75009515* Natural 4000/cs. **75009510** White 4000/cs.

C. HI-VALU® MULTIFOLD TOWELS

HI-VALU®

Universal paper towel are high quality and value priced. Ideal for all public environments. **73004307** 73004307 200 ct., 9¹/₄" x 9¹/₂", Natural 4000/cs. **73004306** 73004306 200 ct., 9¹/₄" x 9¹/₂", White 4000/cs.

D. SCOTT® 100% RF MULTIFOLD TOWELS KIMBERLY-CLARK

Made with 100% recycled fiber. Meets EPA standards for minimum post-consumer waste content (towels: 40%) and is Green Seal® Certified.

15401801 *01801* 250 ct., 9²/10" x 9⁴/10", Natural, 1-Ply, Green Seal® 16/250/cs. **15401807** 01807 250 ct., 9²/10" x 9⁴/10", White, 1-Ply, Green Seal® 12/250/cs.

E. TORK® ADVANCED INTERFOLDED TOWELS SCA TISSUE

The unique interfolded system creates ready-to-use towels with no towel "fall out". Portion control delivers one towel every time. Easy to refill, reducing maintenance time and costs. Towels are made from 100% recycled fibers providing environmental benefits. Environmental Choice EcoLogo™ Certified.

14101291 *101291* 144 ct., 9" x 10", 33/8" Folded 21/144/cs.

F. TORK® MULTIFOLD TOWELS

SCA TISSUE

Soft and absorbent towels provide the right combination of quality, performance and value. Embossing enhances hand feel and maximum performance. Multifold design helps to minimize towel usage. Made from 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

Tork® Advanced

14100551	MB550A	250 ct., 91/2" x 91/8", 31/5" x 91/8" Folded,	16/250/cs.
		White, Green Seal®	
Tork® Unive	ersal		
14100553	MK518A	250 ct., 91/2" x 81/10", 31/5" x 81/10" Folded,	16/250/cs.
		Natural, Green Seal®	
14100520	MK520A	250 ct., 91/2" x 91/8", 31/5" x 91/8" Folded,	16/250/cs.
		Natural, Green Seal®	
14100552	MK530A	250 ct., 91/2" x 91/8", 31/5" x 91/8" Folded, Natural	16/250/cs.
14100538	MB540A	250 ct., 91/2" x 91/8", 31/5" x 91/8" Folded, White	16/250/cs.
Tork® Prem	ium		

Ultra soft and absorbent towels provide a premium quality people appreciate. Deep embossing enhances hand feel and maximum absorbency. Excellent wet strength. Towels are made from 100% recycled fibers. Environmental Choice EcoLogo™ Certified.

14100550 *MB570* 150 ct., 91/2" x 91/8", 91/8" x 31/5" Folded, White 16/150/cs.

Paper Towels/Hygiene/Wipers/Microfiber Cleaning

SINGLEFOLD PAPER TOWELS

A. TORK® UNIVERSAL SINGLEFOLD TOWELS

SCA TISSUE

Tork Universal soft and absorbent towels provide the right combination of quality, performance and value. Embossing enhances hand feel and maximum performance. Singlefold design provides quality, people appreciate while working to reduce your overall costs and it fits all standard singlefold towel dispensers. Second fold creates a second 1/2" tab to aid dispensing. Towels are made from 100% recycled fibers providing environmental benefits, and a positive image builder. SB1840A replaces SB1840. SK1850A replaces SK1850E and SK1854E. Environmental Choice EcoLogo™ Certified.

14101855 *SK1850A* 250 ct., 10¹/₄" x 9¹/₅", 5¹/₀" x 9¹/₅" Folded, Natural 16/250/cs. **14101841** *SB1840A* 250 ct., 10¹/₄" x 9¹/₄", 5¹/₅" x 9¹/₄" Folded, White 16/250/cs.





WAXED PAPER LINERS For Sanitary Napkin Disposal Laws It all find Supred December 500





HYGIENE

B. ENVIRO GARDS® ULTRA THIN MAXI PAD

HOSPEC

A super absorbent sanitary napkin that is both flushable and compostable. Specially engineered, patented materials combine to make the only flushable and compostable sanitary napkin available for restroom feminine hygiene vending.

14502004 *EG4* #4 Box 125/cs.

C. PAPER LINER

HOSPECO

Kraft waxed paper liner. With gusset-wax finish. Fit Sanisac and #250, #201W, #ND1W,

#ND1E receptacles. 100% recycled post-consumer waste. **14502200** 260 10¹/₄" x 7¹/₂" x 3¹/₂" 900/cs.

D. HEALTH GARDS® TOILET SEAT COVER REFILLS HOSPECO

For environmentally concerned customers, Heath Gards Green toilet seat covers are made from recycled paper. 100% recycled, flushable and disposable.

14505001 *GREEN5000* 250 ct., 1/2 Fold, Green 20/250/cs.



E. TOUGHWORKS™ 4-PLY SCRIM WIPERS

HOSPECO

Strong, durable wipers made from multiple layers of tissue reinforced by a grid of threading. Superior wet strength. Low-lint. Multiple plies. Nylon reinforced for added strength. Ideal for smooth surfaces such as glass or stainless steel. 100% recycled post-consumer waste.

14502377	MC2375BH	93/4" x 275', Blue, Roll	6/cs.
14502378	MC2375H	93/4" x 275', White, Roll	6/cs.
14502302	MC2300H	150 ct., 93/4" x 17", White, IF	6/150/cs.
14509069	MC9069H	50 ct., 12" x 13", White, QF	18/50/cs.



MICROFIBER CLEANING TOOLS

F. WYPALL® MICROFIBER CLOTHS

KIMBERLY-CLARK

Microfiber cloths with Microban® protection are durable, remarkably absorbent, and environmentally friendly. No chemicals needed. Cleans virtually any surface; wet, dry, or damp. Absorbs eight times its weight in liquid. Can be laundered 300 times. Color-coding helps reduce cross-contamination.

15403620	83620	15 ³ / ₄ " x 15 ³ / ₄ ", Blue	24/cs.
15403630	83630	153/4" x 153/4", Green	24/cs.
15403980	83980	153/4" x 153/4", Red	24/cs.
15403610	83610	153/4" x 153/4", Yellow	24/cs.



G. GLASSIC™ MICROFIBER CLOTHS CC

Ideal for cleaning soap, grease, or finger prints from windows, mirrors, and metal surfaces. Leaves a streak-free finish. Can be laundered five times more than 100% cotton towels.

27600228	E222022	10" x 7", Green, Mitt	12/cs.
27602222	E222000	12" x 12", Green, Cloth	12/cs.



H. SUPREMO™ MICROFIBER CLOTHS All purpose cleaning cloth. Great for dusting and cleaning all types of surfaces.

27602210	0	12" x 12", Blue	12/cs.
27602211	E220000	12" x 12", Green	12/cs.



Microfiber Cleaning Tools









A. MICROFLEX™ DUSTER & REFILLS

Flexible, thin foam frame allows for effective cleaning in tight, hard-to-reach areas. Frame accepts a hand held handle or either one of our Pro Flat mop handles for high area cleaning. Microfiber refill for durability and long product life. Simply rinse away dirt with water after every use. Duster refills available separately.

27602907 *E224100* 2" x 22", Refills 3/ea. **27606025** *E224000* 2" x 27", Complete 1/ea.

B. ERGOWORX™ TOUCHLESS MICROTEK CLEANING SYSTEM CCP

Designed to fit all the most popular plastic janitorial carts made, including those manufactured by Continental (old and new styles), RCP, Impact/White, Akro-Mils and most Chinese imports. Also designed to fit all the most popular stainless steel janitorial carts made, including those manufactured by Geerpres® and Royce-Rolls. The ErgoWorx™ Solution and Discharge buckets are made from Derma-Tek™, non-porous plastic so they are easy to clean and help maintain a professional appearance. The Auto-Discharge mop frame is made from durable glass-filled nylon. Non-ferrous, so it is safe for use in areas with MRI equipment and will not rust or corrode. The patented Auto-Discharge Mop Frame eliminates the need to touch the soiled/contaminated Microfiber mop head, preventing cross-contamination. System includes: (1) solution bucket w/perforated screen, (1) discharge bucket w/aluminum discharge rod and (1) auto-discharge microfiber mop frame. The Microfiber Trolley can be added to the SYS-5 to create a mobile cleaning system that is both compact and efficient. The 3" non-marking, all swivel casters provide finger touch mobility, ideal for tight hallways and small rooms. The MFT-5 is designed to accommodate common cleaning tools including a wet floor sign, microflex duster, wipes and RTU trigger sprayer bottles. Safe for use in areas with MRI equipment and will not rust or corrode.

SYS5	22" x 19 ⁷ / ₈ " x 11 ⁵ / ₈ ", Complete System	1/ea.
SB5YW	22" x 8" x 111/8", Discharge Bucket	1/ea.
	w/Aluminum Discharge Rod	
MF5BK	18" x 55/8" x 13/4", Black, Auto-Discharge Mop Frame	1/ea.
MFT5BK	313/4" x 23" x 381/2", Black, Trolley	1/ea.
	SB5YW MF5BK	SB5YW 22" x 8" x 111/s", Discharge Bucket w/Aluminum Discharge Rod MF5BK 18" x 55/s" x 13/4", Black, Auto-Discharge Mop Frame

C. MICROFIBER REFILLS

Super Pro II™ Microfiber Refills

Looped-end construction and durable microfiber for long product life. Made of 100% microfiber, it can be laundered 300 to 500 times when cared for properly. Perma-Stitch sewn border for extreme durability. Hook and loop attachment for easy installation and removal from frame. Can be used for damp or dry mopping.

27602991	C103020	5" x 20", Blue	10/cs.
27602998	C108020	5" x 20", Green	10/cs.
27602996	C104020	5" x 20", Red	6/cs.
27602995	C107020	5" x 20", Yellow	10/cs.
27602992	C103026	5" x 26", Blue	10/cs.
27602997	C104026	5" x 26", Red	10/cs.

Super Pro Finish Mop Microfiber Refill

Microfiber finish flat mop is looped end and constructed of high wet modulus rayon blend yarn that provides quick, controlled liquid release. The finish flat mop will cover a 20" wide swath. Unlike conventional finish mops, 100% of the floor finish goes onto the floor along with full contact of the refill to the surface allowing better productivity and less chemical wasted in the mop. Should be rinsed after every use.

27602980 *C106020* 5" x 20", Light Blue 6/cs.

The Aggressor™ Microfiber Scrubbing Refill

Innovative combination of microfiber yarn and synthetic stiff brush fibers. Designed to remove debris stuck to the floor that normal "yarn only" microfiber flat mops cannot.

276001261	C109020	5" x 20", Blue/White	1/ea.
27600126	C109020	5" x 20", Blue/White	10/cs.

CCP

D. MICROFIBER PRO™ FLAT MOP HANDLE

Made of lightweight, long-lasting aluminum that will not rust or corrode. Twist lock mechanism allows extendable handle to adjust from 39" to 60"

276071401	C714000	39" to 60"	1/ea.
27607140	C714000	39" to 60"	10/cs.

Microfiber/Wet Mopping/Compostable Liners

A. MICROFIBER PRO II™ FLAT MOP FRAMES

CCI

Lightweight design allows for dramatic improvements in labor productivity. Trapezoid head effectively cleans corners and edges. 360 degree swivel attachment for maneuvering in tight areas. Handle locking clip to secure handle to frame connector. Designed to complement our line of microfiber refills.

276071701	C717018	43/4" x 18", Blue/Silver	1/ea.
276071711	C717024	43/4" x 26", Blue/Silver	1/ea.
27607171	C717024	43/4" x 26", Blue/Silver	10/cs.



WET MOPPING

B. ROUGH RIDER™ CUT-END MOP HEAD

CCP

Very absorbent strands make this mop great for foodservice and other general maintenance uses. Stands up to any floor surface including stone and concrete.

27602213 *A4221306U* 1¹/₄" Headband, Large 12/cs.



C. WAVEBRAKE® MOP BUCKET

RUBBERMAID

The WaveBrake® mop bucket and wringer system reduces splashing, which means a safer environment, cleaner floors, and improved productivity.

177075661 *757088BLUE* 35 qt., Blue 1/ea



D. WAVEBRAKE® SIDE PRESS COMBOS RUBBERMAID

The WaveBrake® mop bucket and wringer system reduces splashing, which means a safer environment, cleaner floors and improved productivity. High efficiency side press wringer. Lasts 58 times longer than comparative wringers. Tested to exceed 50,000 wringing cycles, average wringers perform approximately 860 cycles. Premium tubular steel and structural web molded plastic.

17707602 *75888BBLUE* 35 qt., Blue 1/ea. **17707589** *7588BLUE* 35 qt., Blue 1/ea.



COMPOSTABLE LINERS

E. COMP-LETE™ COMPOSTABLE BAGS

FORTUNE PLASTICS

Offer superior strength and compostability. BPI's "Compostable Logo" is awarded to products that meet ASTM D6400, assuring end users and composters that the bags will biodegrade swiftly and safely during municipal, commercial, or household composting. Will not leave plastic residues in the finished compost. Made from MATER BI™ material. Ideal for collecting food scraps and yard trimmings for composting. Replacing non-degradable trash bags with compostable ones helps composters reduce processing, separation, and disposal costs while keeping consumers collection bins clean, which encourages participation.

13800092 *BIO3980R* 33 gal., 30" x 39", Natural, .80 MIL 250/cs. **13800088** *BIO4685R* 40-45 gal., 40" x 46", Natural, .85 MIL 200/cs.



F. BIOTUF™ COMPOSTABLE BAGS - LIGHT GREEN HERITAGE BAG

Tough on trash, easy on the environment. Superior strength designed for pre- and post-consumer food waste diversion programs. Excellent puncture and tear resistance. Proven lifting strength and load capacity. Odor control, dissipates moisture. Photodegrades if left by roadside. 100% ASTM D6400 Certified degradable, 100% compostable.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	or initial diagrammatic, i do to composition.	
38996649	Y6039SER01	30 gal., 30" x 39", Super Heavy, 1.2 MIL	5/25/cs.
38996650	Y6848YER01	32 gal., 34" x 48", X-Heavy, 1 MIL	5/20/cs.
38996651	Y8448YER01	48 gal., 42" x 48", X-Heavy, 1 MIL	5/20/cs.
38996652	Y9460YER01	64 gal., 47" x 60", X-Heavy, 1 MIL	5/20/cs.



G. NATURE FRIENDLY® TRASH BAGS NATURE FRIENDLY PRODUCTS

Nature Friendly Products' trash and retailer bags are compostable, providing consumers with an eco-friendly alternative to traditional disposables. Made from a proprietary resin, they are completely compostable within 50-100 days in home and commercial composting facilities. These products are non-toxic and superior in strength and performance.

C6937003	G105	55 gal., Large, 0.9 MIL	90/cs.
C6937007	G106	69 gal., Large, 0.9 MIL	80/cs.



Recycling Containers











RECYCLING CONTAINERS

A. DESKSIDE RECYCLING CONTAINERS

An easy and effective way to recycle paper. Contains Post-Consumer Recycled Resin (PCR) exceeding EPA guidelines. Designed to be used in systems with existing office containers and accessories.

177029551	295573	13⁵/₀ qt., Small, Blue	1/ea.
177008141	295673	28¹/₀ qt., Medium, Blue	1/ea.
177029571	295773	411/4 qt., Large, Blue	1/ea.

B. BRUTE® MOBILE OFFICE PAPER **COLLECTION CONTAINER**

RUBBERMAID

1/ea.

1/ea

Can serve as central collection containers or shipping containers, reducing the amount of handling. Heavy-duty wheels roll easily, even over steps or curbing. Transport recyclable waste with ease and efficiency.

177026361 *263406* 32 gal., Blue 1/ea.

C. BRUTE® RECYCLING CONTAINERS W/O LIDS **RUBBERMAID**

Easy to maneuver. Contains Post-Consumer Recycled Resin (PCR) exceeding EPA guidelines. Can serve as central collection containers or shipping containers, reducing the amount of handling. Transport recyclable waste with ease and efficiency.

177026211	262073	Round, 20 gal., Blue	1/ea.
177032061	263273	Round, 32 gal., Blue	1/ea.
177043061	264373	Round, 44 gal., Blue	1/ea.
177035371	353673	Square, 40 gal., Blue	1/ea.

D. LARGE CAPACITY RECYCLING CONTAINERS **RUBBERMAID**

Large capacity recycling containers for any outdoor environment. Contains Post-consumer Recycled Resin (PCR) exceeding EPA guidelines. Station containers serve as a convenient central collection site for multiple work stations. Recommended for indoor and outdoor use. Perfect for large crowds and high traffic areas. Designed to withstand extreme weather and handling.

Glutton®

177002641	256B73	56 gal. Container, Blue	1/ea
17700258	256L	Bottle & Can Top Fits 56 gal., Dark Blue	1/ea
Plaza®			
17700968	396873	Bottle & Can Container, 50 gal., Blue	1/ea
17700969	396973	Paper Container, 50 gal., Dark Blue	1/ea.

E. RECYCLING CONTAINERS & TOPS

For use in areas of high paper generation, such as near copiers, printers and in mailrooms. Station containers serve as a convenient central collection site for multiple work stations. Recommended for indoor and outdoor use. Large capacity ideal for heavy traffic areas. Designed to withstand extreme weather and handling.

3540DBLUE	23 gal., 161/2"L x 151/2"W x 309/10"H, Dark Blue
352006BLUE	21 gal., 21"L x 11"W x 28"H, Blue
356806BLUE	19 gal., 14 ¹ / ₂ " sq. x 24"H, Blue
356973	23 gal., 16 ¹ / ₂ "L x 15 ¹ / ₂ "W x 30 ⁹ / ₁₀ "H, Blue
395873	35 gal., 191/2" sq. x 275/8"H, Blue
	352006BLUE 356806BLUE 356973

177080011	356806BLUE	19 gal., 141/2" sq. x 24"H, Blue	1/ea.
177035691	356973	23 gal., 16 ¹ / ₂ "L x 15 ¹ / ₂ "W x 30 ⁹ / ₁₀ "H, Blue	1/ea.
177039551	395873	35 gal., 19¹/₂" sq. x 27⁵/₃"H, Blue	1/ea.
177059051	395973	50 gal., 191/2" sq. x 341/4"H, Blue	1/ea.
Container To	ps		
177027031	270388BLUE	Paper Recycling Top Fits 23 gal., Dark Blue	1/ea.
177077881	267360BRN	Slim Jim® Swing Lid Fits 15 ⁷ / ₈ gal. & 23 gal., Brown	1/ea.
177026711	267360DBLUE	Slim Jim [®] Swing Lid Fits 15 ⁷ / ₈ gal. & 23 gal., Dark Blue	1/ea.
177027911	2791	Untouchable® Bottle & Can Recycling Top	1/ea.
		Fits 35 & 50 gal., Dark Blue	
177059071	2794	Untouchable® Paper Recycling Top Fits 35 & 50 gal.,	1/ea.
		Dark Blue	

Matting

MATTING

MILLENNIUM MAT

A. CLEAN STEP SCRAPER MATTING MILLENNIUM

All-rubber mat ideal for any outside entryway. The superior molded tread aggressively scrapes shoes clean of dirt and grime and traps it into the base of the mat. Available in black only. Certified slip-resistant by the National Floor Safety Institute.

C5440150	14030500	3' x 5', Black	,	1/ea.
C5440151	14040600	4' x 6', Black		1/ea.



B. ECOGUARD® INDOOR MATTING **MILLENNIUM MAT**

Made from 99% recycled material, EcoGuard is the most eco-friendly and ecologically responsible mat ever. Carpeted surface is made from 100% post-consumer PET plastic bottles. The all-rubber backing is made from used tires, preventing landfill waste.

C5440200	EG020304	2' x 3', Charcoal	1/ea.
C5440201	EG030504	3' x 5', Charcoal	1/ea.
C5440202	EG031004	3' x 10', Charcoal	1/ea.
C5440203	EG040604	4' x 6', Charcoal	1/ea.
C5440205	EG030508	3' x 5', Green	1/ea.
C5440206	EG031008	3' x 10', Green	1/ea.
C5440207	EG040608	4' x 6', Green	1/ea.



C. FLEX STEP ANTI-FATIGUE MATTING **MILLENNIUM MAT**

Reduces fatigue and discomfort while increasing productivity. Air domes offer flexible and comfortable support, and low-profile beveled edges reduce the risk of tripping. Accepted by the American Podiatric Medical Association. Certified slip-resistant by the National Floor Safety Institute.

C5440300	24020300	2' x 3', Black	1/ea.
C5440301	24030500	3' x 5', Black	1/ea.



Notes

-	

R3® CERTIFYING ORGANIZATIONS

When customers ask questions about green products, they expect their distributors will make sure the products they offer are certified by a credible organization. Going green is offering products that have been certified environmentally preferable by an independent third party. Nationally there are dozens of organizations that set standards or certify products but only a select few are accepted by the majority.

GREEN SEAL® is a 20 year old non-profit organization (established in 1989) that has become the largest ecolabeling organization in the country. Green Seal® uses a multi-attribute system to certify products, looking at the entire life cycle of a product from the raw materials used to make it, to whether it is recyclable or disposable. The product standards it has developed were created with input from public, industry, academia and government agencies. Further, these standards must meet U.S. Environmental Protection Agency (EPA), International Standards Organization (ISO) and other third party certifier requirements. Green Seal® funding comes from foundations, application and certification fees. They have no affiliation with any government program and do not accept donations from manufacturers.

Green Seal® has always certified products and has now begun certifying cleaning services by awarding their Environmental Standard for Cleaning Services (GS-42). To qualify a building, the service contractor must use green chemicals and equipment, implement green cleaning procedures, provide employee training, communicate with building owners and occupants and establish a building-specific green cleaning plan. GS-42 can be used for certification and verification. It provides incentive to service providers who can advertise themselves as green certified and serve as a reliable tool for purchasers to determine which service providers are environmentally responsible.

ECOLOGO™ was founded in 1988 by the Canadian government and now operates as part of the environmental marketing firm Terra Choice. Ecologo™ sets environmental criteria and Terra Choice helps market products with Ecologos™. There are 200 product categories Ecologo™ certifies. Their advisory board, which develops and updates criteria, consists of environmental advocates, consumer groups, professional purchasers, regulators, industry and environmental academia. Standards are based on International Standard Organization (ISO) 9000 (quality management) and 14000 (environmental aspects) series.

EcoLogo™ is what ISO calls a type-one ecolabel, meaning it is life-cycle based and multi-attribute. They consider energy, toxics and other factors that represent potential environmental impact of the product.

Their newest certification is for disinfectant cleaners (CCD-166). Disinfectants, as a category, have definite environmental disadvantages which has kept groups from certifying them as green. However, the EcoLogo™ emblem will not appear on disinfectants as the EPA prohibits such products from being labeled or marketed as green, but building service contractors can use products that qualify under CCD-166 when facility managers require disinfectants have a green certification.

Also new from EcoLogo[™] is a program of reduced scrutiny for cleaning formulations made with ingredients listed on the CleanGredients[™] database maintained by the EPA and the Green-Blue Institute. The change means products that use ingredients in the database are not re-tested before certification.

GREENGUARD Environmental Institute (GEI)'s mission is to improve indoor air quality. Originally focused on building products and materials (flooring, furniture, air filters and paints) GEI, in 2006, entered into a partnership with JohnsonDiversey whose products were the first to be Greenguard certified. The Greenguard Certification Program for Cleaners and Cleaning Systems was developed from their other standards as well as on criteria developed by the EPA and Centers for Disease Control and Prevention (CDC).

GEI's cleaning certifications have two levels – Greenguard and Greenguard for Children and Schools – the latter includes not just GEI's rigorous set of standards but recognizes different building types have different needs.

Greenguard analyzes a product's tangible effect on air quality. Their third party test lab uses a chemical in a controlled environment and then samples the air to determine what and how much the product emits into the air after application. Chemical emissions from cleaning products are measured relative to their effect on indoor air quality. The program covers everything from general cleaners to institutional cleaning systems, aerosol products and toilet cleaners.

GREEN LABEL is the certification from the Carpet and Rug Institute (CRI). Their original (1992) testing program focused on new carpeting and in 2000 the organization introduced the CRI Green Label Vacuum Cleaner Testing Program. This standard tests how well a vacuum removes soil and contains it within the vacuum without spewing back into the environment. The CRI then developed a Seal of Approval testing program for cleaning solutions (spot removers, pre-sprays and in-tank products) and deep cleaning extractors that meet high performance standards. CRI also has a program for building service contractors; those who use extractors and chemicals with their SOA certification are allowed to display an SOA Service Provider decal.

LEED-EB is the Leadership in Energy and Environmental Design – Existing Buildings, a U.S. Green Building Council program. LEED-EB does not certify products or processes as green; rather they have a program that lists 80 possible points a building must earn to receive certification. 12 of these points are obtained through cleaning products or practices that are green.

Buildings are reviewed by the LEED-EB in-house review team and a group of U.S. Green Building Council trained consultants, and if they meet the standards recognition is awarded.

GREENSTAR CERTIFIED began in 2005 after a review of existing ecolabeling programs such as the Environmental Choice Program, Nordic Ecolabeling's Swan Program and the Australian Environmental Labeling Association's Environmental Choice were completed by the Greenstar Certified staff. This led to the development of a product labeling and certification program that included a certification process, regulations, standards and application instructions titled GCCP01. The GCCP01 standards are posted on the Greenstar Certified Website HYPERLINK "http://www.greenstarcertified.org" www.greenstarcertified.org.

ENVIRONMENTALLY PREFERRED RATING is a pilot program developed by the California Film Extruders and Converters Association. It is the first environmental accreditation for the plastics industry and focuses on the operations of plastic processor facilities. Environmentally Preferred Rating uses an oversight committee made up of members from printing, colorants/additives, recycled resins, technology, manufacturing and science/academia sectors. The committee establishes standards, revises their program and discusses issues during the auditing process.

 \Box

DESIGN FOR THE ENVIRONMENT is the U.S. government's vehicle for the promotion of green practices. Working under the Office of Pollution Prevention and Toxics (an office of the EPA) the DfE Formulator program addresses cleaning products. However, the DfE does not offer certifications; rather they create "partnerships" with companies that commit voluntarily to incorporate environmental considerations into their design processes. Manufacturers submit a product's entire chemical formulation to DfE and the program uses a group of EPA aquatic toxicity experts, human health experts and green chemistry experts to review a breakdown of the product as prepared by a qualified third party. If the company's products are deemed green enough, DfE enters into a "partnership" with the manufacturer.

Also under their sponsorship is the CleanGredient™ database. This online subscription service provides a database of institutional and industrial cleaning ingredients that feature green formulations. At this time the database includes surfactants for hard surface and carpet cleaning, laundry and hand dish soaps. DfE is adding solvents, fragrances and colorants as well.

Most likely building service contractors will not need to access the CleanGredient™ database; however, they should be aware it exists as government agencies and purchasing groups are instituting green purchasing programs that require the use of DfE recognized chemicals.

GREENBLUE is another non profit organization working with industry coalitions to develop tools and practices. They work closely with the Design for the Environment (DfE) to maintain the CleanGredient™ database – which is a one stop shop of ingredients for green formulations.

HOSPITALS FOR A HEALTHY ENVIRONMENT is an organization that released a document titled "10 Step Guide To Green Cleaning Implementation" that outlines steps hospitals can take to green their operations. As healthcare must focus on maintaining infection control standards and high levels of hygiene (and there are no green certified disinfectants), Hospitals for a Healthy Environment promotes the use of green certified products in other areas such as glass cleaners, floor strippers, vacuum cleaners and filters and other products that do not deal with the areas of disinfection or infection control.

HEALTHY SCHOOLS CAMPAIGN released its "Quick and Easy Guide to Green Cleaning In Schools" as a national initiative to change the way schools clean. It outlines five steps a school can take to establish a green cleaning program. Healthy Schools Campaign does not certify products or processes but relies on others such as Green Seal®, EcoLogo™, CRI's Green Label Program and EPA standards. They take a "holistic" approach to greening schools and search for comprehensive standards that apply to a number of products.

THE GREEN CLEANING NETWORK was formed in 2006 as a 501-C3 not-for-profit group to help eliminate confusion about green cleaning. Among the founding members are The Healthy Schools Campaign, Hospitals for a Healthy Environment, The U.S. Green Building Council, International Executive Housekeepers Association and the Responsible Purchasing Network. The group's intention is to bring concerned parties into the network and share information on green cleaning. It will provide a place where issues faced by the cleaning industry can be addressed, and be a venue for concerned parties to discuss the credibility of specific industry organizations. They will not certify anything.

KNOW THE FACTS For more information, please feel free to visit: http://use-less-stuff.com or www.plasticbagrecycling.com

Product Index

Α	D
All Purpose CleanersJS 1, JS 2	DegreasersJS 1, JS 2
Auto Scrubber Concentrate	Deli Wrap
В	Dinnerware
Bags, CompostableJS 13	DishwashJS 3
Bags, Reusable	Disinfectants
Bags, Sandwich	Drain Maintainer
Bath TissueJS 7	Duster, MicrofiberJS 12
Bowl Cleaners	
Bucket, Mop	E
Bucket/Wringer Combos	ErgoWorx™ Touchless Cleaning System
Burnish Restorer	Extraction Solution, Carpet
С	F
Can Liners	Facial Tissue
Carpet Cleaners	Feminine HygieneJS 11
Carpet Spotter	Finish Remover
Centerfeed Towels	Floor Cleaners
C-Fold Towels	Floor Finish
Cleaners, All PurposeJS 1, JS 2	Floor Mats
Cleaners, Bowl	Foam SoapJS 4
Cleaners, Carpet	Food BagFS 12
Cleaners, FloorJS 5, JS 6	Food ContainersFS 7-FS 11
Cleaners, Glass	Food WrapFS 12
Cleaners, HandJS 4, JS 5	Frames, Mop
Cleaners, RestroomJS 3, JS 4	
Cleaning Cloths	G
Cold Cups	Glass Cleaners
Compostable Liners	alass oleaners
Containers, FoodFS 7-FS 11	Н
Containers, Recycling	
Containers, Take OutFS 7-FS 11	Hand Cleaners
Covers, TableFS 6	Handles, MopJS 12
Covers, Toilet Seat	Hot CupsFS 5
Cup Sleeves	
Cups & Lids	<u>I</u>
Cut-End Mop	Insulated CupsFS 5
CutleryFS 3, FS 4	
	J

Product Index

K	S
Kleenex	Sandwich Bag
	Seat Covers, Toilet
L	Shampoo, Carpet
Liners, CompostableJS 13	Side Press Combos
Liners, Pan	Singlefold TowelsJS 11
Liquid Soap	Sleeves, Hot CupFS 5
	Soap
M	Spotter, Carpet
Matting	Straws
Microfiber Cleaning Tools	-
Microfiber Cloths	<u>l </u>
Microfiber Mops	Table CoverFS 7
Mop Bucket	TablewareFS 1-FS 3
Mop Frames	Take Out ContainersFS 7-FS 11
Mop Handles	Toilet Seat Covers
Mops, Cut-End	Toilet Tissue
Mops, Microfiber	Touchless Cleaning SystemJS 12
Multifold Towels	Towels, Centerfeed
	Towels, C-Fold
N	Towels, MultifoldJS 10
Napkins	Towels, Roll
,	Towels, Singlefold
0	Trash BagsJS 13
Odor NeutralizersJS 4	TraysFS 9-FS 11
Out Neutralizers	14/
P	VV
Pan Liners	Wax & Finish Remover
Paper Towels	Wet Mopping
rapel lowels	Wipers
R	Wrap, Food
Recycling Containers	
Remover, Wax & Finish	
Restorer, BurnishJS 6	
Restroom Cleaners	Practical production methods make it impossible to illustrate in this
Reusable BagsFS 11	catalog every product that we carry. However, the products shown are generally the most representative of the manufacturer's line and/or those
Roll Towels	in most common usage by the trade.

For information about unlisted, additional or new products, please telephone us. Not responsible for errors, omissions or typographical errors.

В	CARROLL (CONT.)	CLOROX
<u></u>	Mfg. #	Mfg. #
DACODA ET/DA DEDOON	44028 30014402 JS 3	00451 38380451 JS 4
BAGCRAFT/PAPERCON	66719	00452 38380452 JS 4
Mfg. #	66719	00456 . 38380456 JS 1
01000116401001FS 12 01600816401608FS 12	66728 30016728 JS 6	00457 38380457 JS 1
		00458 38380458 JS 1
016010 16401601 FS 12 016012 16406012 FS 12	CCP	00459 38380459 JS 3
03001016400180FS 12	Mfg. #	00460 38380460 JS 3
30010016400100 FS 12	A4221306U 27602213 JS 13	
30089716400897FS 12	C103020	COLGATE-PALMOLIVE
30089816400898FS 12	C103026 27602992 JS 12	Mfg. #
3000901040009013 12	C104020 27602996 JS 12	01101 11901101
BRIDGE-GATE ALLIANCE GROUP	C104026 27602997 JS 12	01103 11900103
Mfg. #	C106020	01106 11902106
BG6HW	C107020 27602995 JS 12	01410 11901702 JS 3
BG83HW B7280102 FS 7	C108020	04195 11901320 JS 3
BG8HW	C109020 276001261 JS 12	04307 11904307 JS 2
BG93HW B7280104 FS 7	C109020 27600126	04373 11904373
BG9HWB7280103F\$ 7	C714000 276071401 JS 12	04910 .11901640
BGHOAGIEB7280107 F\$ 7	C714000 27607140 JS 12	04911 11901660
BGW06	C717018 276071701 JS 13	04941 JS 2
BGW07	C717024 27607171 JS 13	40043 11900056 JS 3
BGW09	C717024	
BGW10	E220000	CROWN POLY
BGW103 B7280009 FS 1	E221000 27602210JS 11	Mfg. #
BGW108T B7280014 FS 9	E222000 27602222 JS 11	T30373
BGW12B B7280008 FS 1	E222022	T38013
BGW710 . B7280016 . FS 1	E224000	T38015
BGW912 B7280015 FS 1	E224100 27602907 JS 12	T38017
ECO6HW B7280200 FS 7	MF5BK	T39999 FS 11
ECO83HW B7280202 FS 7	MFT5BK 27605052 JS 12	T80013
ECO8HW B7280201 FS 7	SB5YW 276050511JS 12	T89999 28160051 FS 11
ECO93HW B7280204 FS 7	SYS5	F
ECO9HW B7280203 FS 7	OLIMAY MEO	<u> </u>
ECOHOAGIE B7280205 FS 7	CLIMAX MFG	FOLD DAY
	Mfg. #	FOLD-PAK
C	BX411611 25234111 FS 9	Mfg. #
	BX411615	01BPEARTH26080043FS 10
CARROLL	BX411616 25234117 FS 9	02BPEARTH26080067F\$ 10
Mfg.#	BX411634 25234114 FS 9 BX411636 25234113 FS 9	03BPEARTH26080042 FS 10 04BPEARTH26080001 FS 10
12728 30011272 JS 5	BX441622 25234118 FS 9	08BPEARTH26080800F\$ 10
18228 30018228 JS 1	BX451623 25234115 FS 9	VODECADID20000000
18528 30018528 JS 1	BX493370 25234112 FS 9	EODTINE DI ACTICO
19623 30010196 JS 1	DA4900/U F3 9	FORTUNE PLASTICS
19628 30010197 JS 1		Mfg. # R3 #
19828 30011982 JS 1		BIO4685R 13800088 JS 13
35019 30011274JS 6		DIO4000⊓13000000
35028 30011276JS 6		

G	HILEX POLY	INTERNATIONAL PAPER (CONT.)
<u> </u>	Mfg. #	Mfg. #
GENPAK	4000001 18302101 FS 11	DFRE12 14703031 FS 8
Mfg. #		DFRE8 14700332 FS 8
	<u>HOSPECO</u>	LFRFH12 14700124 FS 8
20013525 13403825 FS 10 HCB24 	Mfg. #	LFTFH16 14705016 FS 8
	260JS 11	LHRDS16 14700300 FS 5
HCB32	EG4	LHRDS8F\$ 5
	GREEN500014505001JS 11	RCDK20 14704002 FS 5
HCD06	MC2300H 14502302JS 11	SMME10 14703034 FS 5
HCD09 34789240 FS 1	MC2375BH 14502377JS 11	SMRE12FS 5
HCD10 34789238 FS 1	MC2375H 14502378JS 11	SMRE16 14700351 FS 5
HCD12 34789245 FS 1	MC9069H 14509069JS 11	SMRE20 14700349 FS 5
HCD13 34789237 FS 1		SMRE8FS 5
HCD39 34789239 FS 1	<u>HUHTAMAKI</u>	17
HCH80 34789246 FS 7	Mfg. #	K
HCH83 34789236 FS 7	21225	
	22501 15304603 FS 1	KIMBERLY-CLARK
<u>GOJO</u>	22502	Mfg. #
Mfg. #	22504	01052 15401052
216508 35402165 JS 5	22505 15304670 FS 1	01801 15401801JS 10
369112 . 35400221 JS 5	22506 15304628	01807 15401807 JS 10
509103 35400222 JS 5	22507 15304644 FS 1	02031 15402031
516503 .35405166 . JS 4	22508 15304637 FS 1	02920 15402921JS 9
519803 .35400183 JS 5	22509 15304640 FS 1	21285 15401285
519103 .35400224 JS 5	22605 15304632 FS 1	21295 15401295
526502 .35405266 . JS 4	22607 15304658	64460 15406446JS 7
539102 . 35400217 JS 5	63007 15303007 F S 5	67223 . 15406722 . JS 7
539802 .35405398 JS 5	63008 15303008 FS 5	67805 . 15406780
549104 . 35400218 JS 5	63009 15303009	83610
566502 . 35405665 . JS 4	63091 15300620 FS 5	83620
571506 . 35405715 JS 4	63128 15300611FS 5	83630
572502 35405725 JS 4	_	83980JS 11
579104 . 35400223 JS 5		
579804 . 35409804 JS 5	<u>-</u>	M
856502 35408560 JS 4	INNOWARE PLASTICS	
916512 . 35406512 JS 5	Mfg. #	MILLENNIUM MAT
969112 . 35400219 JS 5	0854011 12604050 FS 8	Mfg. #
11	0972013 12600021 FS 8	14030500 C5440150 JS 15
Н	0973014 12603014 FS 8	14040600 C5440151 JS 15
	0973016 12603016	24020300 C5440300JS 15
HERITAGE BAG	0974015 12604015 FS 8	24030500 C5440301 JS 15
Mfg. #	0975014 12605014 FS 8	EG020304 C5440200 JS 15
Y6039SER0138996649JS 13	0975016 12605016 FS 8	EG030504 C5440201 JS 15
Y6848YER01 38996650JS 13	0976016 12601016	EG030508 C5440205 JS 15
Y8448YER01 38996651	0977016 12607014	EG030008C5440205 JS 15
Y9460YER01 38996652		
	0977018 12601018 FS 8	EG031008 C5440206 JS 15
		EG040604 C5440203 JS 15
		EG040608 C5440207 JS 15

N	NATURE FRIENDLY PRODUCTS (CONT.)	PACTIV (CONT.)
14	Mfg. #	Mfg. #
NATURE ERIENRIA RECOLLOTO	L628K C6938075 FS 8	CN80801 16201413 FS 9
NATURE FRIENDLY PRODUCTS	L789K C6938076 FS 8	CN80803 16201411 FS 9
Mfg. #	L959	CN80901 16201405 FS 9
AP6260	L988K C6938012 FS 4	CN80903 16201404 FS 9
AP78105	P001 C6931000 FS 2	MC50006 16206879 FS 2
AP78130 	P002 C6931001 FS 2	MC5000700001 16206899 FS 2
B001	P003 FS 2	MC50008 16206900 FS 2
B002 C6933002 FS 8	P005 C6931003 FS 2	MC50009001 16206895 FS 2
B003 C6933003 FS 8	P005R C6931004 FS 2	MC50010
B020 C6933005 FS 8	P007 C6931005 FS 2	MC50012
B021 C6933006 FS 8	P007R C6931006 FS 2	MC50016 16206884 FS 2
B024 C6933004 FS 8	P009 C6931008 FS 2	MC50043 16206888 FS 2
B025 C6933007 FS 8	P011 FS 2	MC50044001 16206896 FS 2
B110	P011R C6931011 FS 2	MC500470001 16206898 FS 2
B111FS 8	P013 FS 2	MCH0080 16200422 FS 9
B117 C6933011 FS 8	P013R	MCH0089 16200359 FS 9
B118	P020 C6931020 FS 2	MCH0801 16200357 FS 9
B119	P030 C6931030 FS 2	MCH0803 16200355 FS 9
CHW100 C6935001 FS 3	PLA98540C6938003 FS 4	MCH0901 16200353 FS 9
CHW101 C6935004 FS 3 CHW102 C6935007 FS 3	PLA98650 C6938004 FS 4	MCH0903 16200352 FS 9
CHW1220 C6935050 FS 3	RC95250	PBA7106 16200560 FS 10
CHW200 C6935002 FS 3	SB120300	PBC5613R 16202614 FS 10
CHW201 C6935005 FS 3	SB141500 C6938051 FS 1	PBC5615 16202615 FS 10
CHW201 C6935003 FS 3	SB1781000 C6938052 FS 1	PBC6816 16200236 FS 10
CHW300 C6935003 FS 3	ST1025G12300W .C6935077 FS 5	PBC7014 16200625 FS 10
CHW301 C6935006 FS 3	ST775N4500W C6935078 FS 5	PCS01305 16201056 FS 10
CHW302 C6935009 FS 3	T002	PCS01505 16201055 FS 10
G105	T009	PCS0412 16200856 FS 10
G106	U120500 FS 8	PCS0511 16202540 FS 10
GC16SR C6930003 FS 4	U1411000 C6938032 FS 8	PCS0713H 16201054 FS 10
L001A	D	PCS4403 16204403 FS 10
L001B C6932001 FS 2	<u> </u>	PCS4412 16201106 FS 10
L003		PCS4413 16201053 FS 10
L003B	PACTIV	PCS4512 16200865 FS 10
L014A	Mfg. #	PCS4707 16202541 FS 10
L014B	CI80412	PCS5611R 16208501 FS 10
L026A	CI85611R	PCS5613 16201119 FS 10
L026B	Cl85613	PCS5613R 16208503 FS 10
L027	Cl85613R	PCS5615 16208502 FS 10
L028	Cl85615	PCS5617 16202542 FS 10
L044	Cl85710	PCS5710 16201123 FS 10
L044R C6932039 FS 2	Cl85713	PCS5713 16205714 FS 10
L12016 C6938036 FS 8	Cl85713R	PCS5713R 16200203 FS 10
L12025 C6938056 FS 1	Cl86816	PCS5811R 16207342 FS 10
L14116 C6938037 FS 8	Cl881116 16200648 FS 11	PCS6812R 16207341 FS 11
L14128 C6938057 FS 1	CI8D714	PCS6815 16201645 FS 11
L17832 C6938058 FS 1	CN80600 16201421 FS 9	PCS6816 16201057 FS 11
211002 11111110000000 111111111101		

PACTIV (CONT.)	PRIME SOURCE (CONT.)	S
Mfg. #	Mfg. #	3
PCS7014 16204646 FS 11	75009520 75009520	
PCS81116 16200251 FS 11	75009525 75009525JS 8	SCA TISSUE
PEP4512 16200852 FS 11	75009530 75009530 JS 8	Mfg. #
PEP5613R 16200600 FS 11	75009535 75009535 JS 8	101291 JS 10
PEP5615 16201504 FS 11	75009555 75009555JS 9	1101042 14100055 JS 7
PEP5713R 16200599 FS 11	76008620 76008620 FS 11	110291A 14100086 JS 7
PEP6815 16209122 FS 11	76008621 . 76008621 FS 11	120133 14100133 JS 9
PEP6816 16201503 FS 11	76008622 . 76008622 FS 11	12013902 14103902 JS 7
PEP7014 16209121 FS 11	76008623 . 76008623 FS 11	121201 14101230JS 9 121202 14100134JS 9
PSP0515PUNPC 16202516 FS 2	76008624 76008624 FS 11	12120214100134
PSP0605PUNPCF .16202515 FS 2	В	121225 14100105JS 9
PSP0705PUNPC 16202514 FS 2	<u>R</u>	29008814100488JS 9
PSP0905PUNPC 16202513 FS 2		540TW
PSP1005PUNPC16202512 FS 2	REYNOLDS FOOD PACKAGING	B1141A 14101141 FS 7
YLPADL24C 16202476 FS 5	Mfg. #	B1241 14101141 FS 6
YLPLA24C 16202042 FS 5	8630CGC 17300097 	CB51014101540
YLSPLA2	8656CGC .17300095 FS 9	CB52014100700
YLSPLA3 FS 9	8657CGC 17300096 FS 9	CB53014100706
YPLA1412C 16202474 FS 5		D3052B14100191 FS 6
YPLA160C 16202473 FS 5	RUBBERMAID	D3056B14103058FS 6
YPLA21C	Mfg. #	D3061A 14103060 FS 6
YPLA24C 16202469 FS 5	256B73 177002641JS 14	D6311A 14106313 FS 6
YPLA9C	256L 17700258 JS 14	D78014100780FS 6
YSPLA200EC 16202561 FS 9	262073 177026211 JS 14	D786E 14100786 FS 6
YSPLA300EC16202562 FS 9	263273JS 14	D802A 14101802 FS 6
YSPLA400EC16202565 FS 9	263406 177026361JS 14	D806E
YMC500110001 16201577 FS 2	264373 177043061JS 14	D820
	267360BRN .177077881 JS 14	D826E
PRIME SOURCE	267360DBLUE 177026711JS 14	DR7050 14107050 FS 7
Mfg. #	270388BLUE 177027031 JS 14	DX900 14102900 FS 7
73002654	2791 177027911 JS 14	DX906E 14100901 FS 7
73004304 73004304JS 9	2794	HB9201 14100107 JS 9
73004307 73004307JS 10	295573 177029551 JS 14	HK1975A 14101975 JS 9
73004333 73004306 JS 10	295673 177008141 JS 14	L3141 FS 7
73004333 73004333JS 8	295773 177029571 JS 14	MB540AJ\$ 10
73004334 73004334JS 8 73004390 FS 6	352006BLUE 177035211 JS 14 353673 177035371 JS 14	MB550AJ\$ 10
73004390		MB570
73004391	3540DBLUE 177040061 JS 14 356806BLUE 177080011 JS 14	MK518A JS 10
73004392	356973 177035691 JS 14	MK520A 14100520JS 10
73004394 73004394 FS 6	395873 177039551 JS 14	MK530A JS 10
75004394	395973 177059051 JS 14	N5140A 14105140 FS 7
75004261 75004261 JS 4	39687317700968 JS 14	N5181A 14102006 FS 7
75004261 75004261 JS 4	396973 17700969 JS 14	N5183A . 14102003 FS 7
75009500 75009500 JS 7	757088BLUE 177075661 JS 13	N7141A 14107142 FS 7
75009505 75009505 JS 7	758888BLUE 17707602	NP310A .14102000 FS 6
75009510 75009510 JS 10	7588BLUE17707589	NP5240C 14102004 FS 6
75009515 75009515 JS 10	,000blol1710700303 13	
70000010 70000010 03 10		

SCA TISSUE (CONT.)	Т	W
Mfg. #		
NP7340A 14107340 FS 6	TRELLIS EARTH	WNA COMET
NP7380A 14102001 FS 6	Mfg. #	Mfg. #
RB350A 14101350 JS 8	CTS03 . C4780063 . FS 3	CGFB120165 12200194
RB351	WFD31 C4780048 FS 3	CGFB120265 12200195FS 4
RB425	WFD32 C4780047 FS 3	CGFB1203612200189 FS 4
RB600	WFR05 C4780044FS 9	CGFB41060512200150FS 4
RB6002	WFR06C4780037FS 9	CGFB42060512200149FS 4
RB800	WFR07 C4780041 FS 9	CGFB43060512200148FS 4
RK206E 14100104 JS 8	WFR08 C4780039 FS 9	Odi B4300031220014013 4
RK350A	WFS01 C4780018 FS 4	Z
RK600E 14106000 JS 8	WFS02 C4780002 FS 3	
RK800E 14100103 JS 8	WFS03 C4780033 FS 3	ZEP
SB1840A 14101841 JS 11	WFS04 C4780004 FS 3	 -
SK1850A 14101855 JS 11		Mfg. #
TF6710A 14106710 JS 8	WFS05 C4780005 FS 3	R0030175070006
TF6810JS 8	WFS06 C4780006 FS 3	R00624
TJ0912A 14100914JS 7	WFS07	R00635
TJ0921A 14100920JS 7	WFS08	R01001
TJ1212A 14101214 JS 7	WFS09	R01124 75070015JS 6
TS1636S 14101637 JS 7	WFS10	R01135 75070016JS 6
TS1639A 14101640 JS 7	WFS11	R01601 75070022 JS 4
	WFS13	R01901 75070025 JS 4
SIMPLE GREEN	WFS31	R02001 75070026JS 4
 Mfg. #	WFS35 C4780080 FS 3	R02124 75070027 JS 5
11001	WFS36	R02135 75070028 JS 5
11101 .73431101JS 4	WFS37	R02301 75070031JS 3
11201 73431201	WFS51 C4780090 FS 4	R02324 75070032 JS 3
11301	WFS52	R02635 75070036JS 4
13006 	WFS53	R03835 75070058JS 6
19128 	WFS54	R05324 75070080JS 5
	WFS58 C4780094 FS 3	R06901 75070100JS 2
SOLO	WFS61	R06935 75070101JS 2
Mfg. #	WFS65 C4780072 FS 3	R07824 75070113 JS 2
316RCJ8484 18200995 FS 5	WFS66 C4780071 FS 3	R07835 75070114JS 2
370RCJ8484 18200992 FS 5	WFS67	R08124 75070118JS 7
374RCJ8484 18200989 FS 5	WFS68	R08135 75070119JS 7
378RCJ8484 18200991FS 5	WFS71	R08724 75070129JS 6
410RCJ8484 18200993	WFS72	R08735 75070130JS 6
412RCJ8484 18200994 FS 5	WFS74	R08924
420RCJ8484 18200997	WFW07 C4780046 FS 3	R08935
RTD24J9036 18200998 FS 4	WFW08 C4780051 FS 3	
RTN20J9036 18201001 FS 4	WFW09FS 3	
RTP16J903618201011FS 4	WFW10FS 3	
niriou9030 10201013		



R3[®] is rolling out its Green Source™ towel, tissue and napkin products.

Our house keeps getting greener!

R3°

Your source for green-certified towel, tissue and napkin products without the additional cost.

- 100% Recycled
- Chlorine-Free







For more information about these Green Source™ products, go to www.r3redistribution.com/green/green-source.asp

R3 REDUCE REUSE RECYCLE



www.R3REDISTRIBUTION.COM



R3® is the only umbrella redistribution organization with national - even international - presence and reach.