

JanSan Green Partner Support™

Sustainable Product Selection Guide





You Have Green Cleaning Goals to Reach.





BradyPLUS Knows Clean

We've built our reputation as industry leading experts in cleaning for commercial, educational, healthcare, hospitality, institutional, and industrial environments

We are your single source for all facility supply needs, from the basic every day items to specialized products, such as ride-on auto scrubbers and no-touch restroom accessories. Our customized cleaning solutions will perfectly suit your peode.

BradyPLUS Knows Green

We are committed to being an industry leader in promoting responsible business practices that support more sustainable communities.

With our own LEED® Accredited Professionals and CIMS-GB ISSA Certification experts on staff, we offer cleaning product solutions, best practices training, and advanced procurement platforms to support clean and green building environments.

BradyPLUS Knows Service

We have a proven track record of being there for our clients when they need us most, whether it's a crisis that demands a last-minute delivery, an all-night training, a timely equipment repair, or a bilingual training session.

We go above and beyond because our customers deserve it, and we won't stop until your needs are met. That's the BradyPLUS Way.

BradyPLUS GPS® Green Partner Support™

BradyPLUS GPS® Green Partner Support is an ideal platform for customers who would like to implement a green cleaning program, which combines low environmental impact cleaning products with good sound cleaning procedures, along with the training and consultative expertise needed in order to create a more effective and safe cleaning program.

BradyPLUS GPS® identifies third-party certifications and guidelines whenever available to substantiate environmentally preferable product claims—such as EPA Comprehensive Procurement Guidelines (CPG), EPA Safer Choice, UL Environment/ ECOLOGO, Green Seal, CRI Seal of Approval, Forest Stewardship Council® (FSC®), Clean Air Choices Cleaner Certification (CACC), USDA BioPreferred Program and others—and includes the demonstrated knowledge of the LEED® Accredited Professionals and CIMS-GB ISSA Certification Experts employed by BradyPLUS.

BradyPLUS GPS® is a collaboration and partnership between BradyPLUS and its respective customer and manufacturer partners — and it is a comprehensive approach which addresses everything you will need to implement an effective green cleaning program.





Sustainable Cleaning Solutions Focused on Your Triple Bottom Line.







BradyPLUS is a Partner You Can Rely On.



3





CHEMISTRY

Start with low environmental impact cleaning chemicals and dispensing systems, using products which are third-party certified to have a reduced impact on human health and the environment.



MECHANIZATION

Increase the effectiveness of your cleaning chemical systems by combining them with microfiber cleaning tools, and utilize other low environmental impact cleaning equipment to clean your building's floor and vertical surfaces.



DIVERSION

Divert waste from the landfill by instituting a recycling program complete with the appropriate recycling containers to hold divertable items such as paper, plastic, glass, light bulbs, batteries and compostables.



INDOOR AIR QUALITY

Reduce the amount of dirt and particulates entering your building by deploying entryway matting systems and the associated strategies to keep your entyways and exterior walkways clean, and use portable air purifiers with HEPA filtration to contribute to improved indoor air quality (IAQ).

Green Partner Support





Promote source reduction through controlled dispensing systems for paper products and right-sizing your trash liners. Use products which contain recycled content, are third-party certified, or derived from rapidly renewable resources.



CONSERVATION

Conserve energy and water in your building by installing LED lighting and utilizing no-touch restroom fixtures which regulate and reduce indoor water consumption.



WELLNESS

Develop strategies to fight the spread of germs in your workplace and promote improved hand hygiene through increased hand washing and the use of hand sanitizers.



STEWARDSHIP

Identify stewardship and sustainability goals addressed by your BradyPLUS GPS® green cleaning program and commit to continued improvement in your ongoing cleaning maintenance operations.



5





BradyPLUS GPS® GOES BEYOND PRODUCTS.

Process

BradyPLUS has the best value and most comprehensive offering of green cleaning product solutions available in the industry. In addition to offering this wide range of product choices, BradyPLUS GPS places these products within a platform that recognizes that maximum positive impact can be achieved by considering an approach which addresses the best cleaning PROCESSES and PROCEDURES in association with these products as well.

Any product, if used incorrectly, can be potentially harmful to people, surfaces or the surrounding environment. BradyPLUS GPS identifies BEST PRACTICES for the proper use and disposal of cleaning products in your building with the goals of improving worker safety, maximizing source reduction opportunities, and increasing overall efficiency.

Procurement

Our Green Cleaning Consultation addresses opportunities to consolidate and standardize product selections to save inventory space, as well as opportunities to consolidate and streamline deliveries to minimize transportation impacts, and opportunities to use online e-commerce ordering, invoicing and reporting solutions to minimize paper usage and increase overall efficiencies.

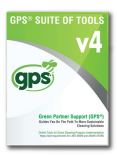
Product	Process	Procurement	RESULTS
It starts with green products	Combined with the best practices	Combined with responsible procurement	Lower operating costs and reduced impact on human health and environment

BradyPLUS GPS® OFFERS THE RESOURCES TO GET THE JOB DONE.



BradyPLUS GPS® Sustainable Product Selection Guide

Looking for just the right cleaning product solution for your green cleaning program? The BradyPLUS GPS Selection Guide offers the most comprehensive assembly of green cleaning products in the cleaning industry. In addition, the GPS Selection Guide provides a tutorial on the most prevalent third-party certification standards and product attributes which highlight how the featured products reduce impacts on human health and the environment. The BradyPLUS GPS Selection Guide has everything you need to clean when you want to go green!



BradyPLUS GPS® Suite of Tools

Looking to implement an effective green cleaning program but not sure where to start? The BradyPLUS GPS Suite of Tools offers a proven format to identify your "Green Cleaning Team," establish a baseline of your current cleaning processes, identify recommendations for improvement, deliver and track training for your cleaning staff, assess the cleaning effectiveness of your custodial operations, and calculate your green spend percentage. The BradyPLUS GPS Suite of Tools has everything you need to develop a customized green cleaning policy and implement a high performance cleaning program.





BradyPLUS offers many low environmental impact cleaning chemicals and dispensing systems, including Green Seal certified, UL ECOLOGO certified, EPA Safer Choice certified, CACC certified for low or no-VOC, and biobased cleaning chemicals, as well as several other cleaning products with more environmentally preferable profiles. In addition, there are several devices available which dispense "engineered water" cleaning solutions that allow for cleaning without pre-packaged chemicals. These options consist of dispensing systems which produce aqueous ozone or electrolyzed water cleaning solutions. Products which have earned these certifications or have these attributes can help a project pursuing LEED® certification, a campus pursuing an AASHE STARS® rating or Healthy Green Schools & Colleges certification, an organization pursuing CIMS-GB certification, or a project pursuing WELL or Fitwel certification.

	BradyPLUS GPS® Chemistry – WAXIE Solution Station®									
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crite	ria				
Cleaner/Degreaser	WAXIE	410099	120 WAXIE-Green™ XHD Degreaser	(4) 3 L/cs	UL ECOLOGO					
Cleaner/Degreaser	WAXIE	410056	143 WAXIE-Green™ Cleaner/Degreaser	(4) 3 L/cs	UL ECOLOGO	CACC				
Neutral Cleaner	WAXIE	320007	243 WAXIE-Green™ Neutral Cleaner	(4) 3 L/cs	UL ECOLOGO	CACC				
All Purpose Cleaner	WAXIE	320101	255 WAXIE-Green™ HP All Purpose Cleaner	(4) 3 L/cs	UL ECOLOGO	CACC				
Restroom Cleaner	WAXIE	1030400	300 WAXIE-Green™ Nonacid Bathroom Cleaner	(4) 3 L/cs	UL ECOLOGO					
Bioactive Cleaner	WAXIE	160115	330 WAXIE-Green™ Fresh Mist Liquid Microbes	(4) 3 L/cs	UL ECOLOGO	CACC				
Restroom Cleaner	WAXIE	1030120	343 WAXIE-Green™ Restroom Cleaner	(4) 3 L/cs	UL ECOLOGO	CACC				
All Purpose Cleaner	WAXIE	410061	443 WAXIE-Green™ Citrus HydroxyClean Multipurpose Cleaner	(4) 3 L/cs	Green Seal	CACC				
Glass Cleaner	WAXIE	950110	543 WAXIE-Green™ Glass & Surface Cleaner	(4) 3 L/cs	UL ECOLOGO	CACC	USDA BioPreferred			
Disinfectant*	WAXIE	170401	710 Multi-Purpose Disinfectant Cleaner	(4) 3 L/cs	CA VOC	CACC				
Disinfectant*	WAXIE	170059	730 HP Disinfectant Cleaner	(4) 3 L/cs	CA VOC	CACC				
Disinfectant*	WAXIE	170700	764 Lemon Quat Disinfectant Cleaner	(4) 3 L/cs	CA VOC	CACC				
Carpet Cleaner	WAXIE	1070664	843 WAXIE-Green™ Encapsulating Carpet Extraction Cleaner	(4) 3 L/cs	UL ECOLOGO	CRI SOA				
Carpet Cleaner	WAXIE	1070666	844 WAXIE-Green™ Encapsulating Carpet Spin Bonnet Shampoo	(4) 3 L/cs	UL ECOLOGO	CRI SOA				
Carpet Cleaner	WAXIE	1070665	845 WAXIE-Green™ Encapsulating Carpet Pre-Spray	(4) 3 L/cs	UL ECOLOGO	CRI SOA				
Carpet Cleaner	WAXIE	1070051	846 WAXIE-Green™ FiberCare Carpet Soil Extractor	(4) 3 L/cs	Green Seal	CACC				
Bioactive Cleaner	WAXIE	320216	940 WAXIE-Green™ Unbelievable Hard Surface Cleaner	(4) 3 L/cs	UL ECOLOGO					
Dish Cleaner	WAXIE	530515	943 WAXIE-Green™ Dish Kleenz	(4) 3 L/cs	UL ECOLOGO					

^{*} These disinfectant products are examples of alternatives which are potentially safer because they contain low or no VOC's, or because they incorporate a disinfectant chemistry which has been proven to be safer such as hydrogen peroxide.







	BradyPLUS GPS® Chemistry – WAXIE EDC™ Easy Dilution Control™									
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criter					
Cleaner/Degreaser	WAXIE	320027	13 WAXIE-Green™ Cleaner/Degreaser	(4) 0.5 gl/cs	UL ECOLOGO	CACC	USDA BioPreferred			
Neutral Cleaner	WAXIE	321196	23 WAXIE-Green™ Maravilloso Lavender Neutral Cleaner & Degreaser	(4) 0.5 gl/cs	UL ECOLOGO					
Neutral Cleaner	WAXIE	321182	24 WAXIE-Green™ Neutral Cleaner	(4) 0.5 gl/cs	UL ECOLOGO	CACC	USDA BioPreferred			
Restroom Cleaner	WAXIE	1031200	33 WAXIE-Green™ Restroom Cleaner	(4) 0.5 gl/cs	UL ECOLOGO	CACC	USDA BioPreferred			
All Purpose Cleaner	WAXIE	321195	43 WAXIE-Green™ HP Multi-Purpose Cleaner	(4) 0.5 gl/cs	Green Seal					
Glass Cleaner	WAXIE	951200	53 WAXIE-Green™ Glass Cleaner	(4) 0.5 gl/cs	UL ECOLOGO	CACC	USDA BioPreferred			
Disinfectant*	WAXIE	171200	70 HP Disinfectant Cleaner	(4) 0.5 gl/cs	CA VOC					
Bioactive Cleaner	WAXIE	321197	93 WAXIE-Green™ Fresh Mist Hard Surface Cleaner	(4) 0.5 gl/cs	UL ECOLOGO					

^{*} These disinfectant products are examples of alternatives which are potentially safer because they contain low or no VOC's, or because they incorporate a disinfectant chemistry which has been proven to be safer such as hydrogen peroxide.

BradyPLUS GPS® Chemistry – WAXIE-Green™ Premeasured Packets								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Restroom Cleaner	WAXIE	1031990	WAXIE-Green™ Bowl Cleaner	(2) 90/0.5 oz packets/cs	EPA Safer Choice			
Restroom Cleaner	WAXIE	1031993	WAXIE-Green™ Restroom & Bowl Cleaner	(4) 80/3.5 g packets/cs	EPA Safer Choice			
Neutral Cleaner	WAXIE	322469	WAXIE-Green™ Neutral Cleaner	(4) 90/1.5 g packets/cs	EPA Safer Choice			
Neutral Cleaner	WAXIE	322460	WAXIE-Green™ Neutral Cleaner	(2) 90/0.5 oz packets/cs	EPA Safer Choice			
Neutralizer	WAXIE	320250	WAXIE-Green $^{\text{TM}}$ Floor Conditioner & Neutralizer	(2) 90/0.5 oz packets/cs	EPA Safer Choice			
All Purpose Cleaner	WAXIE	320251	WAXIE-Green™ Extra Strength All-Purpose Cleaner	(4) 80/3.5 g packets/cs	EPA Safer Choice			
All Purpose Cleaner	WAXIE	322280	${\sf WAXIE\text{-}Green^{\sf TM}\;All\text{-}Purpose\;Cleaner/Deodorizer}$	(2) 90/0.5 oz packets/cs	EPA Safer Choice			
All Purpose Cleaner	WAXIE	322282	${\sf WAXIE\text{-}Green^{\sf TM}\;All\text{-}Purpose\;Cleaner/Deodorizer}$	(400) 0.5 oz packets/cs	EPA Safer Choice			
Laundry Detergent	WAXIE	530990	WAXIE-Green™ Laundry Detergent	(250) 1.2 oz packets/cs	EPA Safer Choice			
Glass Cleaner	WAXIE	951215	WAXIE-Green™ Window Cleaner	(4) 80/1.5 g packets/cs	EPA Safer Choice			







BradyPLUS GPS® Chemistry – Stearns® Premeasured Products								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Glass Cleaner	Stearns	2384002	#840 GS Window Cleaner Concentrate	(48) 2 oz packets/cs	Green Seal			
All Purpose Cleaner	Stearns	2384200	#842 GS Extra Strength Cleaner Concentrate	(72) 2 oz packets/cs	Green Seal			
All Purpose Cleaner	Stearns	2384408	#844 GS Extra Strength Cleaner Concentrate	(6) 20 oz packets/cs	Green Seal			
Neutral Cleaner	Stearns	2384606	#846 GS Neutral Cleaner Concentrate	(72) 2 oz packets/cs	Green Seal			
All Purpose Cleaner	Stearns	2308534	#853 GS Extra Strength Cleaner Concentrate	(144) 1 oz packets/cs	Green Seal			

		BradyPLUS	GPS® Chemistry – Diversey™ D	ilution Cor	ntrol Syster	ns	
Product Type	Manu- facturer	Item	Description	Pack	Sustainable Cr	iteria	
RTD®							
Glass Cleaner	Diversey	100975198	Glance® NA Glass & Multi-Surface Cleaner	(2) 1.5 L/cs	UL ECOLOGO	UL GREENGUARD	
Neutral Cleaner	Diversey	93063390	#3 Stride® Citrus Neutral Cleaner, RTD	5 L/cs	Green Seal		
Restroom Cleaner	Diversey	93145310	#44 Crew [®] Bathroom Cleaner & Scale Remover, RTD	(2) 1.5 L/cs	Green Seal	UL ECOLOGO	
All Purpose Cleaner	Diversey	328013	#58 PERdiem ^{TM/MC} General Purpose Cleaner with Hydrogen Peroxide	5L/cs	Green Seal	UL ECOLOGO	UL GREENGUARD
Stripper	Diversey	95547312	Pro Strip SC High Efficiency Floor Stripper, RTD	5 L/cs	Green Seal		
J-Fill®							
Glass Cleaner	Diversey	100975197	Glance® NA Glass & Multi-Surface Cleaner	(2) 2.5 L/cs	UL ECOLOGO	UL GREENGUARD	
Neutral Cleaner	Diversey	101109756	#3 Stride® Citrus Neutral Cleaner, J-Fill	(2) 2.5 L/cs	Green Seal	UL GREENGUARD	
All Purpose Cleaner	Diversey	93172668	#15 General Purpose Cleaner, J-Fill	(2) 2.5 L/cs	Green Seal		
Neutral Cleaner	Diversey	101109757	#18 Stride® Floral HC Neutral Cleaner, J-Fill	(2) 2.5 L/cs	Green Seal		
Neutral Cleaner	Diversey	94240626	#53 Stride® Fragrance Free SC Neutral Cleaner, J-Fill	(2) 2.5 L/cs	Green Seal	UL ECOLOGO	
Restroom Cleaner	Diversey	93172650	#44 Crew [®] Bathroom Cleaner & Scale Remover, J-Fill	(2) 2.5 L/cs	Green Seal	UL ECOLOGO	UL GREENGUARD
Stripper	Diversey	95547355	Pro Strip SC High Efficiency Floor Stripper, J-Fill	(2) 2.5 L/cs	Green Seal		
Command Center™	/MC						
Restroom Cleaner	Diversey	95271230	#44 Crew® Bathroom Cleaner & Scale Remover, Command Center	(2) 1.5 L/cs	Green Seal	UL ECOLOGO	
Neutral Cleaner	Diversey	93323981	#50 Raindance Neutral Cleaner, Command Center	(2) 1.5 L/cs	Green Seal	UL GREENGUARD	
SmartDose™							
All Purpose Cleaner	Diversey	95019481	#58 PERdiem ^{TM/MC} General Purpose Cleaner with Hydrogen Peroxide, SmartDose	(2) 1.4 L/cs	Green Seal	UL ECOLOGO	
AccuMix®							
Neutral Cleaner	Diversey	101109755	#3 Stride® Citrus Neutral Floor Cleaner, AccuMix	(6) 32 oz/cs	Green Seal		





© 2025 BradyPLUS

BradyPLUS GPS® Chemistry – 3M™ Dilution Control Systems								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Flow Control System	1							
Glass Cleaner	3M	7010385971	1A Glass Cleaner Concentrate	(4) 0.5 gl/cs	Green Seal			
Neutral Cleaner	3M	7010293201	3A Neutral Cleaner Concentrate	(4) 0.5 gl/cs	Green Seal			
All Purpose Cleaner	3M	7010296260	8A General Purpose Cleaner Concentrate	(4) 0.5 gl/cs	Green Seal			
Glass Cleaner/ Protector	3M	7010341302	17A Glass Cleaner and Protector Concentrate	(4) 0.5 gl/cs	Green Seal			
Floor Cleaner	3M	7010342248	24A 3-in-1 Floor Cleaner Concentrate	(4) 0.5 gl/cs	Green Seal			
Twist 'N Fill™ Clean	ing Managemen	t System						
Glass Cleaner	3M	7100052011	1L Glass Cleaner Concentrate	(6) 2 L/cs	Green Seal			
Neutral Cleaner	3M	7100048759	3H Neutral Cleaner Concentrate	(6) 2 L/cs	Green Seal			
All Purpose Cleaner	3M	7100052141	8L General Purpose Cleaner Concentrate	(6) 2 L/cs	Green Seal			
All Purpose Cleaner	3M	7010315347	8H General Purpose Cleaner Concentrate	(6) 2 L/cs	Green Seal			
Floor Cleaner	3M	7100053804	24H 3-in-1 Floor Cleaner Concentrate	(6) 2 L/cs	Green Seal			
Multi-Purpose Cleaner	3M	7100074297	34H Peroxide Cleaner Concentrate	(6) 2 L/cs	Green Seal			
Restroom Cleaner	3M	7100135692	44L Bathroom Cleaner Concentrate	(6) 2 L/cs	Green Seal			



www.BradyPLUS.com (877) 788-PLUS





	BradyPLUS GPS® Chemistry – Ecolab® Dilution Control Systems								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crit	eria			
FaciliPro™ QC™ "Quik Click" 1.3 L									
Neutral Cleaner	Ecolab	6100081	FaciliPro™ 34 Neutral Floor Cleaner	(2) 1.3 L/cs	Green Seal				
Glass Cleaner	Ecolab	6100299	FaciliPro™ 50 Concentrated Glass Cleaner GS	(2) 1.3 L/cs	Green Seal	USDA BioPreferred			
Multi-Purpose Cleaner	Ecolab	6100608	FaciliPro™ 54 Peroxide Glass & Surface Cleaner	(2) 1.3 L/cs	Green Seal	USDA BioPreferred			
Restroom Cleaner	Ecolab	6100274	FaciliPro™ 92 Concentrated Neutral Bathroom Cleaner GS	(2) 1.3 L/cs	Green Seal	USDA BioPreferred			
Restroom Cleaner	Ecolab	6100300	FaciliPro™ 93 Concentrated Acid Bathroom Cleaner GS	(2) 1.3 L/cs	Green Seal	USDA BioPreferred			
FaciliPro™ 0asis 2	.5 GL								
Neutral Cleaner	Ecolab	6100080	FaciliPro™ 34 Neutral Floor Cleaner	2.5 gl/cs	Green Seal				
Glass Cleaner	Ecolab	6100304	FaciliPro™ 50 Glass Cleaner	2.5 gl/cs	Green Seal	USDA BioPreferred			
Multi-Purpose Cleaner	Ecolab	6100297	FaciliPro [™] 54 Peroxide Multi-Surface Cleaner	2.5 gl/cs	Green Seal	USDA BioPreferred			

BradyPLUS GPS® Chemistry – Spartan Dilution Control Systems								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Spartan Chemical M	Spartan Chemical Management System							
Glass Cleaner	Spartan Chemical Company	483502	BioRenewables® Glass Cleaner 18	(4) 2 L/cs	Green Seal			
All Purpose Cleaner	Spartan Chemical Company	482002	Clean by Peroxy® 15	(4) 2 L/cs	Green Seal			
Carpet Care	Spartan Chemical Company	351402	Green Solutions® Carpet Cleaner 104	(4) 2 L/cs	EPA Safer Choice			









	BradyPLUS GPS® Chemistry – Hard Floor Care								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crit	eria			
Neutral Cleaner	WAXIE	320002	WAXIE-Green™ Neutral Cleaner	(4) 1 gl/cs	UL ECOLOGO	CACC			
Neutral Cleaner	WAXIE	321194	WAXIE-Green™ Maravilloso Lavender Neutral Cleaner & Degreaser	(4) 1 gl/cs	UL ECOLOGO				
Neutral Cleaner	Diversey	101109753	Stride® Citrus Neutral Cleaner	(4) 1 gl/cs	Green Seal				
Stripper	WAXIE	320661	WAXIE-Green™ Floor Stripper	(4) 1 gl/cs	Green Seal				
Floor Cleaner/ Maintainer	WAXIE	930211	WAXIE-Green™ Enhancer Floor Finish Cleaner and Maintainer	(4) 1 gl/cs	UL ECOLOGO				
Floor Finish	WAXIE	930284	WAXIE-Green™ Hi-Gloss Floor Finish	(4) 1 gl/cs	UL ECOLOGO				
Floor Finish	WAXIE	930285	WAXIE-Green™ Hi-Gloss Floor Finish	5 gl/dm	UL ECOLOGO				
Floor Finish	WAXIE	933005	WAXIE-Green™ Armor II Floor Finish	(4) 1 gl/cs	Green Seal				
Floor Finish	WAXIE	933003	WAXIE-Green™ Advantage Plus Floor Finish	(4) 1 gl/cs	UL ECOLOGO				
Floor Finish	Diversey	5120870	Aquaria® Floor Finish	5 gl/dm	Green Seal	UL ECOLOGO			
Hard Floor Care	Spartan Chemical Company	350504	Green Solutions® Floor Finish Remover	(4) 1 gl/cs	Green Seal				
Hard Floor Care	Spartan Chemical Company	350505	Green Solutions® Floor Finish Remover	5 gl/dm	Green Seal				
Hard Floor Care	Spartan Chemical Company	350404	Green Solutions® Floor Seal & Finish	(4) 1 gl/cs	Green Seal				
Hard Floor Care	Spartan Chemical Company	350405	Green Solutions® Floor Seal & Finish	5 gl/dm	Green Seal				
Hard Floor Care	Spartan Chemical Company	404704	FloorFront®	(4) 1 gl/cs	Green Seal				
Hard Floor Care	Spartan Chemical Company	404702	FloorFront®	5 gl/dm	Green Seal				

12 www.BradyPLUS.com (877) 788-PLUS

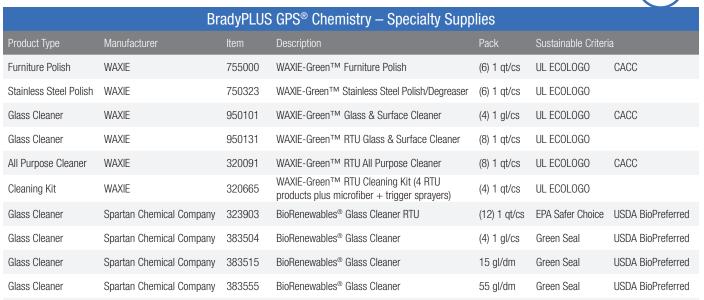




BradyPLUS GPS® Chemistry – Carpet Care									
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria				
Carpet Cleaner	WAXIE	1070254	WAXIE-Green™ FiberCare Carpet Soil Extractor	(4) 1 gl/cs	Green Seal	CACC			
Carpet Cleaner	WAXIE	1070660	WAXIE-Green [™] Encapsulating Carpet Extraction Cleaner	(4) 1 gl/cs	UL ECOLOGO	CRI SOA			
Carpet Cleaner	WAXIE	1070661	WAXIE-Green [™] Encapsulating Carpet Spin Bonnet Shampoo	(4) 1 gl/cs	UL ECOLOGO	CRI SOA			
Carpet Cleaner	WAXIE	1070662	WAXIE-Green™ Encapsulating Carpet Spotter	(12) 1 qt/cs	UL ECOLOGO	CRI SOA			
Carpet Cleaner	WAXIE	1070663	WAXIE-Green™ Encapsulating Carpet Pre-Spray	(4) 1 gl/cs	UL ECOLOGO	CRI SOA			
Carpet Care	Spartan Chemical Company	350904	Green Solutions® Carpet Cleaner	(4) 1 gl/cs	EPA Safer Choice				

BradyPLUS GPS® Chemistry – Restroom Care								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Restroom Cleaner	WAXIE	1030061	WAXIE-Green™ RTU Restroom Cleaner	(8) 1 qt/cs	UL ECOLOGO			
Restroom Cleaner	WAXIE	1030063	WAXIE-Green™ Restroom Cleaner	(4) 1 gl/cs	UL ECOLOGO	CACC		
Restroom Cleaner	WAXIE	410182	WAXIE-Green™ Fresh Traction Wash	30 pk/bx; 4 bx/cs	UL ECOLOGO			
Odor Control	WAXIE	160116	WAXIE-Green™ Fresh Mist Liquid Microbes	(4) 1 gl/cs	UL ECOLOGO	CA VOC		
Odor Control	WAXIE	160730	WAXIE-Green™ Mango Plus Liquid Microbes	(12) 1 qt/cs	UL ECOLOGO	CA VOC		
Odor Control	WAXIE	160734	WAXIE-Green™ Mango Plus Liquid Microbes	(4) 1 gl/cs	UL ECOLOGO	CA VOC		
Odor Control	WAXIE	161990	WAXIE-Green™ Orange Plus Liquid Microbes	(12) 1 qt/cs	UL ECOLOGO	CA VOC		
Odor Control	WAXIE	161994	WAXIE-Green™ Orange Plus Liquid Microbes	(4) 1 gl/cs	UL ECOLOGO	CA VOC		
Odor Control	Fresh Wave IAQ	545-12	Fresh Wave IAQ® Gel	(12) 8 oz/cs	EPA Safer Choice			
Odor Control	Fresh Wave IAQ	555-4	Fresh Wave IAQ® Air & Surface Spray	(4) 1 gl/cs	EPA Safer Choice			
Odor Control	Fresh Wave IAQ	553-12	Fresh Wave IAQ® Air & Surface Spray	(12) 1 qt/cs	EPA Safer Choice			
Odor Control	Fresh Wave IAQ	547-2	Fresh Wave IAQ® Gel	(2) 2 gl/cs	EPA Safer Choice			
Urinal Screen	WAXIE	162057	WAXIE-Green™ Urinal Screen with Deodorant Block	12 ea/dz	UL ECOLOGO			
Urinal Screen	WAXIE	166016	WAXIE-Green™ Mango Urinal Blocks	12 ea/dz	UL ECOLOGO			
Restroom Cleanser	WAXIE	1033400	WAXIE-Green™ Scrub Ease II Crème Cleanser	(12) 1 qt/cs	UL ECOLOGO			
Restroom Cleaner	Diversey	94496138	Emerel® Plus Crème Cleanser	(12) 1 qt/cs	UL ECOLOGO			
Odor Counteractant	Diversey	94496154	Good Sense® Odor Eliminator	(4) 1 gl/cs	UL ECOLOGO			
Restroom Cleaner	Spartan Chemical Company	731903	X-EFFECT® Restroom Cleaner with Citric Acid	(12) 1 qt/cs	EPA DfE			
Restroom Cleaner	Spartan Chemical Company	353003	BioRenewables® Restroom Cleaner	(12) 1 qt/cs	USDA BioPreferred			
Restroom Cleaner	Spartan Chemical Company	350303	GS Restroom Cleaner®	(12) 1 qt/cs	EPA DfE			
* NOTE: Please chec	k Dilution Control section for ac	dditional restroc	m care products					





	Br	adyPLUS	GPS® Chemistry – Industrial Supplie	S		
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria	
Cleaner/Degreaser	WAXIE	410036	WAXIE-Green™ Cleaner/Degreaser	(4) 1 gl/cs	UL ECOLOGO	CACC
Cleaner/Degreaser	WAXIE	410050	WAXIE-Green™ RTU Cleaner/Degreaser	(8) 1 qt/cs	UL ECOLOGO	
Multi-Purpose Cleaner	WAXIE	410924	WAXIE-Green™ HP All Purpose Cleaner	(4) 1 gl/cs	UL ECOLOGO	CACC
Multi-Purpose Cleaner	WAXIE	410064	WAXIE-Green™ Citrus HydroxyClean Multipurpose Cleaner	(4) 1 gl/cs	Green Seal	CACC
Bioactive Cleaner	WAXIE	320214	WAXIE-Green™ Unbelievable Hard Surface Cleaner	(4) 1 gl/cs	UL ECOLOGO	
Bioactive Cleaner	WAXIE	1030604	WAXIE-Green™ Bioactive Petroleum Cleaner	(4) 1 gl/cs	UL ECOLOGO	
Bioactive Cleaner	WAXIE	410254	WAXIE-Green TM CDC Chute Dumpster & Compactor Cleaner	(4) 1 gl/cs	UL ECOLOGO	USDA BioPreferred
Multi-Purpose Cleaner	Spartan Chemical Company	003504	Clean by Peroxy®	1 GAL 4/CS	Green Seal	
Multi-Purpose Cleaner	Spartan Chemical Company	003505	Clean by Peroxy®	5 gl/dm	Green Seal	
Multi-Purpose Cleaner	Spartan Chemical Company	350104	Green Solutions® All Purpose Cleaner	(4) 1 gl/cs	EPA Safer Choice	
Multi-Purpose Cleaner	Spartan Chemical Company	383004	TriBase® Multi Purpose Cleaner	(4) 1 gl/cs	Green Seal	USDA BioPreferred
Multi-Purpose Cleaner	Spartan Chemical Company	383005	TriBase® Multi Purpose Cleaner	5 gl/dm	Green Seal	USDA BioPreferred
Multi-Purpose Cleaner	Spartan Chemical Company	383015	TriBase® Multi Purpose Cleaner	15 gl/dm	Green Seal	USDA BioPreferred
Multi-Purpose Cleaner	Spartan Chemical Company	383030	TriBase® Multi Purpose Cleaner	30 gl/dm	Green Seal	USDA BioPreferred
Multi-Purpose Cleaner	Spartan Chemical Company	383055	TriBase® Multi Purpose Cleaner	55 gl/dm	Green Seal	USDA BioPreferred
Industrial Cleaner	Spartan Chemical Company	350604	Green Solutions® Industrial Cleaner	(4) 1 gl/cs	Green Seal	
Industrial Cleaner	Spartan Chemical Company	350605	Green Solutions® Industrial Cleaner	5 gl/dm	Green Seal	
Industrial Cleaner	Spartan Chemical Company	317103	TREE-Z TM	(12) 1 qt/cs	USDA BioPreferred	
Industrial Cleaner	Spartan Chemical Company	317103	TREE-Z TM	(12) 1 qt/cs	USDA BioPreferred	

www.BradyPLUS.com (877) 788-PLUS





	BradyP	LUS GPS® (Chemistry – Laundry & Kitchen Sup	plies	
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria
Dish Detergent	WAXIE	530510	WAXIE-Green™ Dish Kleenz	(12) 1 qt/cs	UL ECOLOGO
Dish Detergent	WAXIE	530514	WAXIE-Green™ Dish Kleenz	(4) 1 gl/cs	UL ECOLOGO
Dish Detergent	WAXIE	530516	WAXIE-Green [™] Dish Kleenz, Pump Style	(12) 18 oz/cs	UL ECOLOGO
Laundry Detergent	Stearns	2307803	Brisk® HE Laundry Detergent	(72) 2 oz/cs	EPA Safer Choice
Laundry Detergent	WAXIE	533004	WAXIE-Green™ Ecodetergent	(156) 2 oz/cs	UL ECOLOGO
Dish Detergent	WAXIE	533005	WAXIE-Green™ Ecodish	(200) 1.4 oz/cs	UL ECOLOGO
Dish Detergent	WAXIE	533006	WAXIE-Green™ Enviro Sink Pac	(90) 3.5 oz/cs	EPA Safer Choice
Griddle Cleaner	3M	7000002182	Scotch-Brite™ Quick Clean Griddle Liquid 701	(4) 1 qt/cs	Green Seal
Griddle Cleaner	3M	7100074067	Scotch-Brite™ Quick Clean Griddle Liquid 700-40	(40) 3.2 oz/cs	Green Seal
Laundry & Kitchen	Spartan Chemical Company	701304	Clothesline Fresh® No Dye-No Fragrance Laundry Detergent 13	(4) 1 gl/cs	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	702104	Clothesline Fresh® Oxygen Detergent EP 21	(4) 1 gl/cs	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	700505	Clothesline Fresh® Color Safe Bleach 5	5 gl/dm	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	700504	Clothesline Fresh® Color Safe Bleach 5	(4) 1 gl/cs	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	1700304	Clothesline Fresh® Softener EP 19	(4) 1 gl/cs	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	535526	Clothesline Fresh® Softener EP 19	5 gl/dm	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	1701915	Clothesline Fresh® Softener EP 19	15 gl/dm	EPA Safer Choice
Laundry & Kitchen	Spartan Chemical Company	53701955	Clothesline Fresh® Softener EP 19	55 gl/dm	EPA Safer Choice

Engineered Water Tersano 310002 Iotus® PRO Series I Stabilizer Module each Engineered Water Green Seal	BradyPLUS GPS® Chemistry – Engineered Water Cleaning Systems							
Engineered Water Tersano 312250 lotus® PRO High Capacity Unit with Series I each Engineered Water Green Seal Engineered Water Tersano 310002 lotus® PRO Series I Stabilizer Module each Engineered Water Green Seal	Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria		
Engineered Water Tersano 312250 Stabilizer Stabilizer Green Seal Engineered Water Gree	Tersano lotus® PRO)						
	Engineered Water	Tersano	312250	0 , ,	each	Engineered Water	Green Seal	
Engineered Water Targana 210002 latue® DRO Spring II Stabilizar Madula oach Engineered Water Green Saal	Engineered Water	Tersano	310002	lotus® PRO Series I Stabilizer Module	each	Engineered Water	Green Seal	
Engineered water reisand 310003 lotus 1110 3enes ii Stabilizer iviodule each Engineered water dreen 3ear	Engineered Water	Tersano	310003	lotus® PRO Series II Stabilizer Module	each	Engineered Water	Green Seal	







BradyPLUS offers many low environmental impact cleaning equipment options, as well as several microfiber tools and accessories which can aid in the cleaning process and contribute to improve indoor air quality (IAQ). Mechanization helps improve cleaning efficiency and effectiveness, and well-designed and manufactured cleaning equipment represents a more sustainable choice when compared with "disposable" machines. Microfiber products contribute to better indoor air quality with their superior dust and dirt containment, while also contributing to source reduction by allowing for the use of less cleaning chemicals and water. Vacuum cleaners, which have earned the CRI Seal of Approval/Green Label Certification (and which operate at a sound level of less than 70 dB), provide superior dust retention and removal, and carpet extractors that have

earned the CRI Seal of Approval provide cleaner and drier carpets, are examples of more sustainable options to mechanize your cleaning process. Machines which have earned these certifications can help a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Healthy Green Schools & Colleges certification, or an organization pursuing CIMS-GB certification, or a project pursuing WELL or Fitwel certification.

Product Type	Manufacturer	Item	BradyPLUS GPS® Mechanization Description	Sustainable Criteria	
Upright Vacuums				- Sustainable Official	
Upright Vacuum	WAXIE	577520	Pacer 12UE 12" Single Motor Upright Vacuum	CRI Gold Level Seal of Approval / Green Label Certified	67 dB
Upright Vacuum	NSS	9600151	Pacer 15UE 15" Single Motor Upright Vacuum	CRI Gold Level Seal of Approval / Green Label Certified	68 dB
Upright Vacuum	NSS	3103102	Pacer 30 30" Wide Area Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Kärcher	1.012-615.0	Sensor® S 12" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Kärcher	1.012-616.0	Sensor® S 15" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Kärcher	1.012-611.0	Sensor® XP 12" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	70 dB
Upright Vacuum	Kärcher	1.012-612.0	Sensor® XP 15" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	71 dB
Upright Vacuum	Kärcher	1.012-613.0	Sensor® XP 18" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	72 dB
Upright Vacuum	Kärcher	1.012-606.0	Versamatic™ HEPA 14" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	64.5 dB
Upright Vacuum	Kärcher	1.012-607.0	Versamatic™ HEPA 18" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	64.5 dB
Upright Vacuum	Kärcher	1.012-606.0	Versamatic™ HEPA 14" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	64.5 dB
Upright Vacuum	Kärcher	1.012-607.0	Versamatic™ HEPA 18" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	64.5 dB
Upright Vacuum	Kärcher	1.012-588.0	NuWave™ 26" Wide Area Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	73 dB
Upright Vacuum	Advance	107404753	VU500 12" Upright Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	68 dB
Upright Vacuum	Advance	107404754	VU500 15" Upright Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	68 dB
Upright Vacuum	Advance	9060107020	Spectrum™ 12P 12" Single Motor Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Advance	9060307020	Spectrum™ 15P 15" Single Motor Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Advance	107402351	Spectrum™ 12H 12" Upright Vacuum w/ Detachable Cord	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Advance	9060407010	Spectrum™ 15D 15" Dual Motor Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
Upright Vacuum	Advance	9060507010	Spectrum™ 18D 18" Dual Motor Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	70 dB
Upright Vacuum	Advance	56330020	CarpeTriever™ 28 28" Large Area Carpet Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	70 dB
Upright Vacuum	Advance	03002A	ReliaVac® 12 12" Commercial Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	75 dB





Iroduct Type Ipright Vacuums c Ipright Vacuum Ipright Vacuum Ipright Vacuum Ipright Vacuum	Manufacturer ontinued Advance ProTeam	1tem 03005A	Description	Sustainable Criteria	
Ipright Vacuum Ipright Vacuum Ipright Vacuum	Advance	03005A			
Ipright Vacuum		03005A			
lpright Vacuum	ProTeam		ReliaVac 16HP 16" Commercial Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	76 dB
		107329	ProGen™ 12 12" Upright Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	69 dB
Inright Vacuum	ProTeam	107330	ProGen™ 15 15" Upright Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	69 dB
iprigrit vacuurii	ProTeam	107251	ProForce® 1200XP 12" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	67 dB
lpright Vacuum	ProTeam	107252	ProForce® 1500XP 15" Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
pright Vacuum	Sanitaire	SC889D	SC889A 12" Upright Vacuum	CRI Silver Level Seal of Approval / Green Label Certified	69 dB
pright Vacuum	Sanitaire	SC5713D	SC5713B 13" Quiet Clean True HEPA Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
lpright Vacuum	Sanitaire	SC5845D	SC5845B 15" Upright HEPA Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB
pright Vacuum	Sanitaire	SC9180D	SC9180B 13" SURFACE QuietClean Upright Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	67 dB
pright Vacuum	Sanitaire	SC5500B	SC5500A EON™ 12" QuietClean Upright Vacuum	CRI Gold Level Seal of Approval / Green Label Certified	70 dB
ackpack Vacuums	S				
ackpack Vacuum	KleenLine Pro	57061060	KleenLine Pro 6 Qt Backpack Vacuum w/Tool Kit	CRI Gold Level Seal of Approval/Green Label Certified	68 dB
ackpack Vacuum	KleenLine Pro	57101018	KleenLine Pro 8 Qt Backpack Vacuum w/Tool Kit	CRI Gold Level Seal of Approval/Green Label Certified	68 dB
ackpack Vacuum	Kärcher	1.014-013.0	Vac Pac™ HEPA VP6 Portable Back Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	66 dB
ackpack Vacuum	Advance	9060608010	Adgility™ 6XP Backpack Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	62 dB
ackpack Vacuum	Advance	9060705010	Adgility™ 10XP Backpack Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	62 dB
ackpack Vacuum	ProTeam	107310	Super Coach Pro® 6 w/ Xover Multisurface Two-Piece Wand Tool Kit	CRI Gold Level Seal of Approval / Green Label Certified	66 dB
ackpack Vacuum	ProTeam	107303	Super Coach Pro® 10 w/ Xover Multisurface Two-Piece Wand Tool Kit	CRI Gold Level Seal of Approval / Green Label Certified	66 dB
ackpack Vacuum	ProTeam	107533	Super Coach Pro® 6 w/ ProBlade® Hard Surface & Carpet Tool Kit	CRI Gold Level Seal of Approval / Green Label Certified	66 dB
ackpack Vacuum	ProTeam	107536	Super Coach Pro® 10 w/ ProBlade® Hard Surface & Carpet Tool Kit	CRI Gold Level Seal of Approval / Green Label Certified	66 dB
ackpack Vacuum	ProTeam	107650	GoFree® Flex Pro 10 w/ Xover Multi-Surface Two-Piece Wand Tool Kit	CRI Bronze Level Seal of Approval / Green Label Certified	64 dB
ackpack Vacuum	ProTeam	107645	GoFree® Flex Pro 6 w/ Xover Multi-Surface Two-Piece Wand Tool Kit	CRI Bronze Level Seal of Approval / Green Label Certified	64 dB
ackpack Vacuum	ProTeam	107696	GoFit® 6 Backpack Vacuum w/ Xover Multi-Surface Two-Piece w/ One Tool Kit	CRI Gold Level Seal of Approval / Green Label Certified	67 dB
ackpack Vacuum	Sanitaire	SC412B	SC412B Backpack Vacuum	CRI Bronze Level Seal of Approval / Green Label Certified	69 dB





BradyPLUS GPS® Mechanization						
Product Type	Manufacturer	Item	Description	Sustainable Criteria		
Carpet Extractors						
Carpet Extractor	NSS	4800818	Stallion 818SC 8-gl Self-Contained Carpet Extractor	CRI Bronze Level Seal of Approval	77 dB	
Carpet Extractor	Kärcher	1.008- 022.0	Cadet [™] 7 Self-Contained Carpet Extractor	CRI Platinum Level Seal of Approval	69 dB	
Carpet Extractor	Kärcher	1.008- 017.0	Admiral [™] 8 Self-Contained Carpet Extractor	CRI Gold Level Seal of Approval	68 dB	
Carpet Extractor	Kärcher	1.008- 025.0	Clipper™ 12 Self-Contained Carpet Extractor	CRI Platinum Level Seal of Approval	69 dB	
Carpet Extractor	Kärcher	1.008- 058.0	Mini Pro™ Small Area Carpet Extractor	CRI Silver Level Seal of Approval	79 dB	
Carpet Extractor	Kärcher	1.100- 133.0	Puzzi [™] Carpet Spotter Extractor for Commercial Applications	CRI Platinum Level Seal of Approval	71-72 dB	
Carpet Extractor	Kärcher	1.008- 060.0	Armada BRC 40/20 Self-Contained Carpet Extractor	CRI Gold Level Seal of Approval	66-69 dB	
Carpet Extractor	Kärcher	1.008- 002.0	Commodore™ DUO Interim & Deep Carpet Extractor	CRI Silver Level Seal of Approval	71 dB	
Carpet Extractor	Kärcher	1.008- 116.0	Chariot 3 iExtract 26 DUO Stand-On Carpet Extractor	CRI Silver Level Seal of Approval	69 dB	
Carpet Extractor	Advance	56265502	ES300ST Carpet Extractor	CRI Gold Level Seal of Approval	68 dB	
Carpet Extractor	Advance	56265500	ES300XP Carpet Extractor	CRI Gold Level Seal of Approval	68 dB	
Carpet Extractor	Advance	56265501	ES400XLP Carpet Extractor	CRI Gold Level Seal of Approval	68 dB	
Carpet Extractor	Advance	56344201	ES4000 Rider Extractor with Total Carpet Care	CRI Bronze Level Seal of Approval	65 dB	
Extractor-Scrubber	Advance	56317010	Adphibian [™] Multi-Surface Extractor-Scrubber	CRI Seal of Approval	69 dB	
Autoscrubbers						
Autoscrubber	Advance	56601624	Advenger® X2805D-C with EcoFlex™ System	"Chemical-Free" Cleaning Potential		
Orbital Technology						
Orbital	Kärcher	1.005- 293.0	TAZ Deluxe Machine with Orbital Technology	"Chemical-Free" Cleaning Potential		
Orbital	Advance	56601897	Advenger® REV™ 28" Orbital Scrubber	"Chemical-Free" Cleaning Potential		
Orbital	Advance	56112791	SC750 $^{\text{TM}}$ REV Walk-Behind Orbital Scrubber with EcoFlex $^{\text{TM}}$	"Chemical-Free" Cleaning Potential		







BradyPLUS GPS® Mechanization								
Product Type	Manufacturer	Item	Description	Sustainable Criteria				
Floor Burnishers								
Floor Burnisher	NSS	5901502	Mustang 20" 1500VT Vac-Trac™ Filtration 1500-RPM Burnisher	Active Vacuum Dust Capture	65 d			
Floor Burnisher	NSS	6402732	Charger 2717 DB 27" Battery Burnisher	Active Vacuum Dust Capture	68 d			
Floor Burnisher	Kärcher	1.008-092.0	Chariot 20" iGloss Stand-On Burnisher with Active Dust Control	Active Vacuum Dust Capture	62 d			
Floor Burnisher	Advance	01520A	Advolution™ 20XP 2000-RPM Burnisher	Active Vacuum Dust Capture	66.5 dB			
Floor Burnisher	Advance	56422003	Advolution™ 2710 Rider Burnisher	Active Vacuum Dust Capture	69 d			
Floor Burnisher	Viper	DR2000DC	Dragon [™] DR2000DC 20" 2000-RPM Dust-Control Burnisher	Active Vacuum Dust Capture	64 d			
Floor Pads*								
Floor Pads	KleenLine Pro	262039	13" KleenLine® Pro Red Buffing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262040	14" KleenLine® Pro Red Buffing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262037	17" KleenLine® Pro Red Buffing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262031	20" KleenLine® Pro Red Buffing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262045	20" KleenLine® Pro Natural White Burnishing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262046	24" KleenLine® Pro Natural White Burnishing Pads 5/cs	Recycled Content				
Floor Pads	KleenLine Pro	262041	20" KleenLine® Pro Tan Burnishing Pads	Recycled Content				
Floor Pads	3M	7000000676	12" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000677	13" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000678	14" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000679	15" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000680	16" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000662	17" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000681	18" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000682	19" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000663	20" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000120641	22" 3M™ Red Buffer Pad #5100 5/cs	Recycled Content				
Floor Pads	3M	7000000714	20" 3M™ Natural Blend White Burnish Pad #3000 5/cs	Recycled Content				
Floor Pads	3M	7000126175	27" 3M™ Natural Blend White Burnish Pad #3000 5/cs	Recycled Content				
Floor Pads	3M	7000126082	17" 3M™ Natural Blend Tan Burnish Pad #3500 5/cs	Recycled Content				
Floor Pads	3M	7000051924	19" 3M™ Natural Blend Tan Burnish Pad #3500 5/cs	Recycled Content				
Floor Pads	3M	7000001977	20" 3M™ Natural Blend Tan Burnish Pad #3500 5/cs	Recycled Content				
Floor Pads	3M	7000126084	21" 3M™ Natural Blend Tan Burnish Pad #3500 5/cs	Recycled Content				





		Brady	PLUS GPS® Mechanization	
Product Type	Manufacturer	Item	Description	Sustainable Criteria
Floor Pads*				
Floor Pads	3M	7000126173	27" 3M™ Natural Blend Tan Burnish Pad #3500 5/cs	Recycled Content
Floor Pads	3M	7000120817	13" 3M [™] TopLine Autoscrubber Pad #5000 5/cs	Recycled Content
Floor Pads	3M	7000045999	17" 3M™ TopLine Autoscrubber Pad #5000 5/cs	Recycled Content
Floor Pads	3M	7000046002	20" 3M™ TopLine Autoscrubber Pad #5000 5/cs	Recycled Content
* Floor pads contain a minin	num of 50% post-consu	ımer recycled cont	tent, and packaging consists of 50–100% recycled materia	l. Packaging is 100% recyclable.
No-Touch Cleaning System	ns			
No-Touch Cleaning System	KleenLine® Pro	577535	KleenLine® Pro High Performance Cleaning Caddy	"Chemical-Free" Cleaning Potential
No-Touch Cleaning System	KleenLine® Pro	577537	KleenLine® Pro II High Performance Cleaning Caddy	"Chemical-Free" Cleaning Potential
No-Touch Cleaning System	KleenLine® Pro	578205	KleenLine® Pro Lithium-Ion Powered 17-Gallon	"Chemical-Free" Cleaning Potential
No-Touch Cleaning System	KleenLine® Pro	578206	KleenLine® Pro X Lithium-Ion Powered 27-Gallon	"Chemical-Free" Cleaning Potential
No-Touch Cleaning System	Advance	56381594	All Cleaner™ XP All-Purpose Cleaner	"Chemical-Free" Cleaning Potential
Hand Dryers				
Hand Dryer	World Dryer	L-974A	L-974 SLIMDri™ Hand Dryer, White	"Tree-free" Hand Drying Potential
"Chemical-Free" Cleaning	Equipment			
Steam Vapor Systems				
Steam Vapor System	Blue Evolution	J19911	S+ Commercial Steam Cleaning System	"Chemical-Free" Cleaning Potential
Steam Vapor System	Blue Evolution	J19464	Robomatic 900 Discovery Commercial Steam Cleaning System	"Chemical-Free" Cleaning Potential
Engineered Water Cleanin	g Systems			
Tersano™ lotus® PRO	- · ·			
Engineered Water	Tersano	LCA225K and LCA114K	lotus® PRO High Capacity Unit with Series I Stabilizer	Engineered Water Green Se
Engineered Water	Tersano	LCA114K	lotus® PRO Series I Stabilizer Module	Engineered Water Green Se

lotus® PRO Series II Stabilizer Module

20

Engineered Water

Tersano

LCA118K

Green Seal

Engineered Water





		BradyF	PLUS GPS® Mechanization	
Product Type	Manufacturer	Item	Description	Sustainable Criteria
Microfiber Products				
Microfiber Terry Cloths				
Microfiber Towel	KleenLine® Pro	770400	Blue Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Towel	KleenLine® Pro	770401	Green Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Towel	KleenLine® Pro	770402	Pink Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Towel	KleenLine® Pro	770403	Yellow Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Towel	KleenLine® Pro	770404	Purple Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Towel	KleenLine® Pro	770505	Red Microfiber Terry Cloth, 15 dz/cs	Microfiber
Microfiber Suede Window Cloth	1			
Microfiber Towel	KleenLine® Pro	770410	Blue Microfiber Suede Window Cloth, 18 dz/cs	Microfiber
Microfiber Dusters				
Microfiber Dusters	KleenLine® Pro	180212	Microfiber Duster 16", 12 ea/cs	Microfiber
Microfiber Dusters	KleenLine® Pro	180213	Microfiber Duster Extendable 33"-45", 12 ea/cs	Microfiber
Microfiber Dusters	KleenLine® Pro	180013	Microfiber High Duster Wand, 12 ea/cs	Microfiber
Microfiber Dusters	KleenLine® Pro	180012	Microfiber Duster Cover, 12 ea/cs	Microfiber
Microfiber Dusters	KleenLine® Pro	770016	Green Microfiber Dusting Sleeve 3 ea/pk, 4 pk/cs	Microfiber
Microfiber Dusters	KleenLine® Pro	770420	Microfiber Dusting Glove with Thumb, 180 ea/cs	Microfiber
Microfiber Mop – WAXIE Fast G	lide™ Mopping Syste	m		
Microfiber Flat Mop	KleenLine® Pro	651814	Fast Glide™ Complete 18" Mopping System	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651805	WAXIE-Green [™] 18" Green Microfiber Replacement Mop, 12 ea/cs	Microfiber
Replacement Bottle**	KleenLine® Pro	651271	32-ounce Replacement Bottle	
Microfiber Mop – WAXIE Fast G	lide™ Finish System			
Microfiber Flat Mop	KleenLine® Pro	651800	Fast Glide™ Complete 18" Finish System	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651851	18" Blue Stripe Microfiber Finish Mop, 12 ea/cs	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651862	18" White Microfiber Finish Mop, 50 ea/cs	Microfiber
Cleanout Tool**	KleenLine® Pro	651863	Cleanout Tool	
** This accessory item is an integ	ral part of the microfibe	r cleaning syste	em, but does not itself have a specific sustainability criteria	or attribute.







		BradyP	LUS GPS® Mechanization	
Product Type	Manufacturer	Item	Description	Sustainable Criteria
Microfiber Products				
Microfiber Mop – Wet Mops				
Microfiber Looped Flat Mop	KleenLine® Pro	652168	13" Blue Microfiber Looped Wet Mop, 12 ea/dz	Microfiber
Microfiber Looped Flat Mop	KleenLine® Pro	652140	18" Blue Microfiber Looped Wet Mop, 12 ea/dz	Microfiber
Microfiber Looped Flat Mop	KleenLine® Pro	652141	18" Green Microfiber Looped Wet Mop, 12 ea/dz	Microfiber
Microfiber Scrubbing Flat Mop	KleenLine® Pro	652146	18" Blue Microfiber Scrubbing Wet Mop, 12 ea/dz	Microfiber
Microfiber Scrubbing Flat Mop	KleenLine® Pro	652149	24" Blue Microfiber Scrubbing Wet Mop, 12 ea/dz	Microfiber
Microfiber Scrubbing Flat Mop	KleenLine® Pro	652150	24" Green Microfiber Scrubbing Wet Mop, 12 ea/dz	Microfiber
Frame for Microfiber Flat Mop**	KleenLine® Pro	652124	13" Lockable Mop Head Frame, 6 ea/cs	
Frame for Microfiber Flat Mop**	KleenLine® Pro	652120	18" Lockable Mop Head Frame, 6 ea/cs	
Frame for Microfiber Flat Mop**	KleenLine® Pro	652121	24" Lockable Mop Head Frame, 6 ea/cs	
Handle for Microfiber Flat Mop**	KleenLine® Pro	652122	71" Telescopic Aluminum Handle, 6 ea/cs	
Microfiber Mop – Mopping Syste	em			
Microfiber Flat Mop	KleenLine® Pro	651805	18" Green Microfiber Pad, 12 ea/cs	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651806	24" Green Microfiber Pad, 12 ea/cs	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651807	36" Green Microfiber Pad, 12 ea/cs	Microfiber
Microfiber Flat Mop	KleenLine® Pro	651809	48" Green Microfiber Pad, 12 ea/cs	Microfiber
Frame for Microfiber Flat Mop**	KleenLine® Pro	651825	18" Aluminum Frame	
Frame for Microfiber Flat Mop**	KleenLine® Pro	651826	24" Aluminum Frame	
Frame for Microfiber Flat Mop**	KleenLine® Pro	651827	36" Aluminum Frame	
Frame for Microfiber Flat Mop**	KleenLine® Pro	651808	48" Aluminum Frame	
Frame for Microfiber Flat Mop**	KleenLine® Pro	651820	72" Telescopic Aluminum Handle	
Container for Microfiber Flat	KleenLine® Pro	651830	15-qt Plastic Container with Lid	

^{**} This accessory item is an integral part of the microfiber cleaning system, but does not itself have a specific sustainability criteria or attribute.









Item 652152	GPS® Mechanization Description Microfiber Tube Mop, 11 oz, White, 1 dz/cs	Sustainable Criteria
		Sustainable Criteria
652152	Microfibor Tubo Mon. 11 oz. White. 1 dz/ce	
652152	Microfibor Tubo Mon. 11 oz. White. 1 dz/ce	
652152	Microfibor Tubo Mon. 11 oz. White 1 dz/co	
	iviloroniper rupe iviop, 11 oz, writte, 1 uz/68	Microfiber
652153	Microfiber Tube Mop, 11 oz, Blue, 1 dz/cs	Microfiber
652154	Microfiber Tube Mop, 11 oz, Green, 1 dz/cs	Microfiber
652155	Microfiber Tube Mop, 14 oz, White, 1 dz/cs	Microfiber
652156	Microfiber Tube Mop, 14 oz, Blue, 1 dz/cs	Microfiber
652157	Microfiber Tube Mop, 14 oz, Green, 1 dz/cs	Microfiber
652160	Microfiber Tube Mop, 14 oz, Red, 1 dz/cs	Microfiber
652162	Microfiber Tube Mop, 18 oz, Blue, 1 dz/cs	Microfiber
652163	Microfiber Tube Mop, 18 oz, Green, 1 dz/cs	Microfiber
652177	Microfiber Tube Mop, 21 oz, Blue, 1 dz/cs	Microfiber
652161	Microfiber Tube Mop, 21 oz, Green, 1 dz/cs	Microfiber
652165	Microfiber Tube Mop, 21 oz, Red, 1 dz/cs	Microfiber
- Custom		
n System	OOOO 1011 IVOENTM Misseefiber Flagre Fig. 1. D. d.	
FGQ80000WH00	Q800 18" HYGEN™ Microfiber Floor Finish Pads, 6 ea/cs	Microfiber
FGQ56000YL00	Q560 18" Quick Disconnect Frame, 6 ea/cs	
FGQ93000BLUE	Q930 HYGEN™ Finish Bucket, Blue	
	652155 652156 652157 652160 652162 652163 652177 652161 652165 h System FGQ80000WH00 FGQ56000YL00	652155 Microfiber Tube Mop, 14 oz, White, 1 dz/cs 652156 Microfiber Tube Mop, 14 oz, Blue, 1 dz/cs 652157 Microfiber Tube Mop, 14 oz, Green, 1 dz/cs 652160 Microfiber Tube Mop, 14 oz, Red, 1 dz/cs 652162 Microfiber Tube Mop, 18 oz, Blue, 1 dz/cs 652163 Microfiber Tube Mop, 18 oz, Green, 1 dz/cs 652177 Microfiber Tube Mop, 21 oz, Blue, 1 dz/cs 652161 Microfiber Tube Mop, 21 oz, Green, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Green, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs 652165 Microfiber Tube Mop, 21 oz, Red, 1 dz/cs

^{**} This accessory item is an integral part of the microfiber cleaning system, but does not itself have a specific sustainability criteria or attribute.









BradyPLUS offers several solutions to contribute to good indoor air quality (IAQ). Entryway matting systems are the first line of defense against dirt, dust, pollen and other particles entering a building. Utilizing the appropriate size entryway matting system, and developing the associated cleaning strategies to clean and maintain the matting and exterior walkways, is an excellent way to contribute to better indoor air quality and to keep the building cleaner. Air purifiers with HEPA filtration can supplement HVAC systems in spaces where the spread of indoor pathogens and particulates through air is a concern. An entryway matting system which is at least 10' long in the primary direction of travel and air purification with HEPA filtration can help a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Healthy Green Schools & Colleges certification, or an organization pursuing CIMS-GB certification, or a project pursuing WELL or Fitwell certification.

BradyPLUS GPS® Indoor Air Quality							
Product Type	Manufacturer	Item	Description	Sustainable Criteria			
Air Purifiers							
Fellowes AeroM	ax Pro Air Purifier						
Air Purifier	AeroMax Pro	5999701	Aeramax Pro AM3R Removable Wall Mount Plug	HEPA Filtration			
Air Purifier	AeroMax Pro	5002001	Aeramax Pro AM3R PC Removable Wall Mount Plug	HEPA Filtration			
Air Purifier	AeroMax Pro	5000101	Aeramax Pro AM4 Flex Air Purifier	HEPA Filtration			
Air Purifier	AeroMax Pro	5999801	Aeramax Pro AM4R Removable Wall Mount Plug	HEPA Filtration			
Air Purifier	AeroMax Pro	5002101	Aeramax Pro AM4R PC Removable Wall Mount Plug	HEPA Filtration			



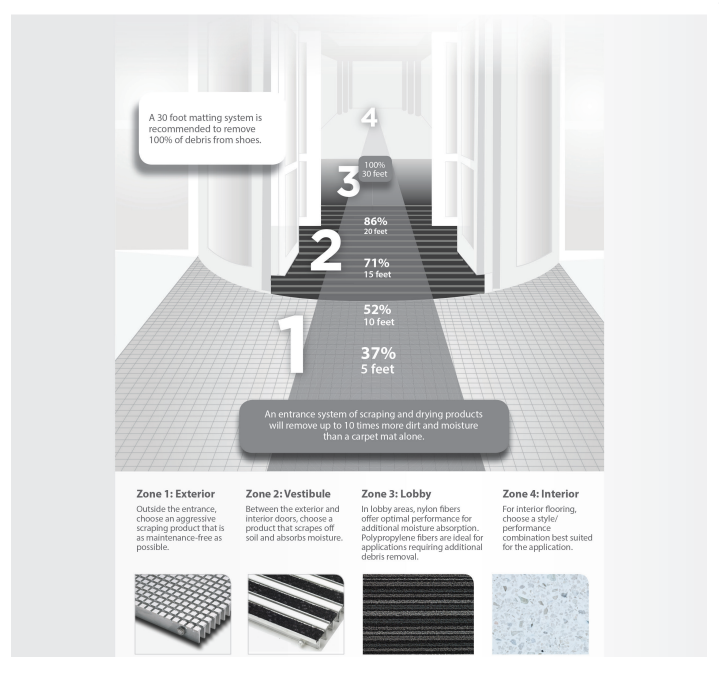




			BradyPLUS GPS® Indoor Air Quality	У
Product Type	Manufacturer	Item	Description	Sustainable Criteria
Entryway Mats				
Entryway Mat	M + A Matting	22977035070	Waterhog Eco Premier Fashion, 3'x5', Black Smoke, Cleated Back	Recycled Content
Entryway Mat	M + A Matting	22977046170	Waterhog Eco Premier Fashion, 4'x6', Black Smoke, Smooth Back	Recycled Content
Entryway Mat	M + A Matting	22977046070	Waterhog Eco Premier Fashion, 4'x6', Black Smoke, Cleated Back	Recycled Content

*BradyPLUS offers a variety of entryway matting systems to help keep your facility clean—these systems are available in a variety of styles and colors and can even be customized with logos or graphics. Please work with your BradyPLUS Sanitary Maintenance Consultant to learn more.

Image courtesy of Mats, Inc.







BradyPLUS offers many solutions to help facilities divert recyclable and compostable materials from the landfill. Everything from individually labeled and color-coded receptacles to integrated collection systems—and even in-vessel rotary drum digestion systems for converting organics into compost—are available as potential solutions for your facility. WAXIE has everything you need to collect, move and store recyclable and compostable materials. Solutions which assist with landfill diversion can potentially assist a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Heathy Green Schools & Colleges certification, or a cleaning organization pursuing CIMS-GB certification.

BradyPLUS GPS® Diversion								
Product Type	Manufacturer	Item	Description	Sustainable Criteri				
Recycling Receptacles and Systems								
Rubbermaid® Deskside Recycling Containers								
Recycling Receptacle	Rubbermaid	FG295673BLUE	2956-06 28-qt Plastic Wastebasket Recycle, Blue	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG295606GRN	2956-06 28-qt Plastic Wastebasket Recycle, Green	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG295073BLA	2950-73 13.5-qt Wastebasket Recycling Side Bin, Black	Recycling	Recycled Content			
Rubbermaid® Slim Jim® Recycling Containers								
Recycling Receptacle	Rubbermaid	FG354007BLUE	3540-07 23-gl Slim Jim® Vented Recycle Container, Blue	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG354007GRN	3540-07 23-gl Slim Jim® Vented Recycle Container, Green	Recycling	Recycled Content			
Recycling Top	Rubbermaid	FG269288BLUE	2692-88 Slim Jim® Recycle Bottle & Can Top, Blue	Recycling	Recycled Content			
Recycling Top	Rubbermaid	FG269288GRN	2692-88 Slim Jim® Recycle Bottle & Can Top, Green	Recycling	Recycled Content			
Recycling Top	Rubbermaid	FG270388BLUE	2703-88 Slim Jim® Recycle Paper Top, Blue	Recycling	Recycled Content			
Recycling Top	Rubbermaid	FG267360BLUE	2673-60 Slim Jim® Swing Top, Blue	Recycling	Recycled Content			
Rubbermaid® Untouc	chable® Square F	Recycling Containers	3					
Recycling Receptacle	Rubbermaid	FG356973BLUE	3959-73 23-gl Untouchable® Recycling Container, Blue	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG395873BLUE	3958-07 35-gl Untouchable® Recycling Container, Blue	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG395973BLUE	3659-73 50-gl Untouchable® Recycling Container, Blue	Recycling	Recycled Content			
Recycling Top	Rubbermaid	FG279100DBLUE	2791-00 Untouchable® Bottle and Can Recycling Top, Blue	Recycling	Recycled Content			







			BradyPLUS GPS® Diversion					
Product Type	Manufacturer	Item	Description	Sustainable (Criteria			
Rubbermaid® BRUTE® Recycling Containers								
Recycling Receptacle	Rubbermaid	FG263273BLUE	2632-73 32-gl Round BRUTE® Recycling Container, Blue	Recycling	Recycled Content			
Recycling Receptacle	Rubbermaid	FG264360BLUE	2643-60 40-gl Round BRUTE® Recycling Container, Blue	Recycling	Recycled Content			
EcoSafe® Organics D	iversion							
Organics Receptacle	EcoSafe	KCGRN	2-gl EcoSafe® Kitchen Caddy	Organics				
Organics Receptacle	EcoSafe	FG279100DBLUE	6-gl EcoSafe® EcoCaddy	Organics				
Bigbelly® <i>Smart</i> Was	te and Recycling	g Collection System						
Recycling Receptacle	Bigbelly	HC5	Bigbelly® Single Station	Recycling				
Recycling Receptacle	Bigbelly	SCH5.5-0	Smartbelly Single Station	Recycling				
Clean River Recyclin	g Solutions							
Recycling Receptacle	Clean River	FLEXESTD-2-BB-GRAY	Flex E 50 Gal 2 Stream with Backboard	Recycling				
Recycling & Organics Receptacle	Clean River	FLEXESTD-3-BB-GRAY	Flex E 50 Gal 3 Stream with Backboard	Recycling	Organics			
PourAway Liquid Rec	cycling System							
Recycling System	PourAway	456789	PourAway Cadet Recycle Blue 23 GL Liquids Receptacle	Recycling				
Recycling System	PourAway	456793	PourAway Cadet Recycle Knight Gray 23 GL Liquids Receptacle	Recycling				







BradyPLUS GPS® Diversion

FOR Solutions - Food Organics Recycling System

No pests, insects or rodents

The management of uneaten, discarded food is the last frontier in recycling. Many states and municipalities are passing legislation banning food scraps from the solid waste stream. FOR Solutions state-of-the-art, patented aerobic, in-vessel rotary drum technology transforms those discarded food scraps, as well as all organics, into nutrient-dense compost in just FIVE days. This transformation is accomplished with:

- Virtually no odor
- An energy efficient process
- Aesthetically pleasing design
- No additional inoculants or heat

Localized processing of discarded food scraps saves on disposal costs while advancing an institution's sustainability initiatives. Your BradyPLUS Account Consultant can work with you to see if a FOR Solutions system can help your organization meet its diversion and sustainability goals.

BradyPLUS GPS® Diversion

Recycling Collection Systems

Recycling collection systems are available in a variety of configurations and capacities from Rubbermaid®, Ex-Cell Kaiser, Bigbelly® Solar, Clean River and others. Please contact your BradyPLUS Account Consultant for more information.







BradyPLUS offers several sanitary paper product and plastic trash liner options which can help your facility reach its sustainability goals. Hand towels, bath tissue, seat covers and facial tissue are available in options which have been certified by Green Seal, UL ECOLOGO and/or FSC, contain post-consumer recycled content which meet the EPA guidelines, or are derived from rapidly renewable resources. Hand towels and bath tissue are also available in controlled dispensing systems which help to reduce over-usage and waste. Plastic trash liners are available in options which contain post-consumer recycled resin which meets the EPA guidelines, or are certified compostable by BPI. Right-sizing trash liners to correctly fit the receptacle, and using the smallest, thinnest liners which will do the job also help to reduce over-usage and waste. Products which have earned these certifications or have these attributes can help a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Heathy Green Schools & Colleges certification, or an organization pursuing CIMS-GB certification.

BradyPLUS GPS® Consumables								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cr	iteria		
Sanitary Paper	Products							
Roll Towel Syst	ems							
WAXIE Select ^{TN}	¹ No-Touch Roll To	wel System						
Roll Towel	WAXIE	855144	3012 WAXIE Select Natural Roll Towel	(4) 1200'/cs (4,800'/cs)		EPA CPG		
WAXIE Clean &	Soft™ No-Touch	Roll Towel Sys	tem					
Roll Towel	WAXIE	850075	8900 WAXIE-Green™ White No-Touch Roll Towel	(6) 900'/cs (5,400'/cs)	Green Seal	EPA CPG		
Georgia-Pacific	® enMotion® Roll	Towel System						
Roll Towel	Georgia-Pacific	89470	89470 enMotion® 10" White High Capacity Towel	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	EPA CPG		
Roll Towel	Georgia-Pacific	89480	89480 enMotion® 10" Brown ECOLOGO High Capacity Towel	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	Green Seal	EPA CPG	
Roll Towel	Georgia-Pacific	89430	89430 enMotion® 8" White EPA Compliant Towel	(6) 700'/cs (4,200'/cs)	EPA CPG			
Roll Towel	Georgia-Pacific	89440	89440 enMotion® 8" Brown ECOLOGO Towel	(6) 700'/cs (4,200'/cs)	UL ECOLOGO	Green Seal	EPA CPG	
Georgia-Pacific	® SofPull® Hardwo	ound Roll Tow	el System					
Roll Towel	Georgia-Pacific	26470	26470 SofPull® White Hardwound Roll Towel	(6) 1,000'/cs (6,000'/cs)	EPA CPG			
Roll Towel	Georgia-Pacific	26480	26480 SofPull® Brown Hardwound Roll Towel	(6) 1,000'/cs (6,000'/cs)	UL ECOLOGO	EPA CPG		
Essity PeakSer	ve® Continuous Ha	and Towel Sys	tem					
Continuous Hand Towel	Essity	105065	105065 Tork PeakServe® Continuous™ Hand Towel White	(12) 410 sheets/cs (4,920 sheets/cs)	FSC			
Continuous Hand Towel	Essity	105066	105066 Tork PeakServe® Continuous™ Paper Hand Towels White	(12) 270 sheets/cs (3,240 sheets/cs)	FSC	CMA		
Tork Matic® Ro	II Towel System							
Roll Towel	Essity	290088	290088 Tork Matic® Paper Hand Towel Roll Natural	(6) 700'/cs (4,200'/cs)	Green Seal			
Roll Towel	Essity	290089	290089 Tork Matic® Paper Hand Towel Roll White	(6) 700'/cs (4,200'/cs)	UL ECOLOGO	EPA CPG	FSC	
Kimberly-Clark	Professional* MO	D* Roll Towel	Dispensing System					
Roll Towel	Kimberly-Clark	25639	25639 Kleenex® MOD* Roll Towel	(6) 700'/cs (4,200'/cs)	UL ECOLOGO	EPA CPG	FSC	
Roll Towel	Kimberly-Clark	25703	25703 Scott® MOD* Roll Towel	(6) 1,150'/cs (6,900'/cs)	UL ECOLOGO	EPA CPG	FSC	





BradyPLUS GPS® Consumables									
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cr	iteria			
Sanitary Paper	Products								
Roll Towel Sys	Roll Towel Systems								
Kimberly-Clark	r Professional* Ele	ctronic Touchl	ess Roll Towel System						
Roll Towel	Kimberly-Clark	50606	50606 Kleenex® Hard Roll Towel	(6) 600'/cs (3,600'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	02000	02000 Scott® Hard Roll Towel	(6) 950'/cs (5,700'/cs)	UL ECOLOGO	EPA CPG	FSC		
Universal Roll	Towels								
Roll Towel	KleenLine	53795	KleenLine Select High Capacity White Hardwound Roll Towel	(6) 1,000'/cs (6,000'/cs)	UL ECOLOGO	EPA CPG			
Roll Towel	KleenLine	850088	KleenLine Essentials 2800 White Hardwound Roll Towel	(6) 800'/cs (4,800'/cs)	FSC				
Roll Towel	KleenLine	855209	KleenLine Essentials Kraft Hardwound Roll Towel	(6) 800'/cs (4,800'/cs)	Green Seal	EPA CPG			
Roll Towel	Georgia-Pacific	26100	26100 Preference® White Universal Roll Towel	(6) 1,000'/cs (6,000'/cs)	EPA CPG				
Roll Towel	Georgia-Pacific	26601	26601 Envision® Soft White Universal Roll Towel	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	Green Seal	EPA CPG		
Roll Towel	Georgia-Pacific	28706	28706 Envision® White Universal Roll Towel	(12) 350'/cs (4,200'/cs)	EPA CPG				
Roll Towel	Georgia-Pacific	26301	26301 Envision® Brown High Capacity Roll Towel	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	Green Seal	EPA CPG		
Roll Towel	Georgia-Pacific	26401	26401 Envision® Brown Hardwound Roll Towel	(12) 350'/cs (4,200'/cs)	UL ECOLOGO	EPA CPG			
Roll Towel	Essity	8031300	8031300 Tork Hand Towel Roll Natural	(6) 800'/cs (4,800'/cs)	Green Seal	EPA CPG	FSC		
Roll Towel	Essity	8031400	8031400 Tork Hand Towel Roll Natural White	(6) 800'/cs (4,800'/cs)	Green Seal	EPA CPG	CMA		
Roll Towel	Essity	RB8002	RB8002 Tork Hand Towel Roll White	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	FSC	CMA		
Roll Towel	Essity	RK1000	RK1000 Tork Paper Hand Towel Roll Natural	(6) 1,000'/cs (6,000'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Essity	RK8002	RK8002 Tork Paper Hand Towel Roll Natural	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Essity	RK800E	RK800E Tork Paper Hand Towel Roll Natural	(6) 800'/cs (4,800'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	50606	50606 Kleenex® White Hard Roll Towel	(6) 600'/cs (3,600'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	01080	01080 Kleenex® White Universal Roll Towel	(12) 425'/cs (5,100'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	01000	01000 Scott® White Universal Roll Towel	(12) 1,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	01040	01040 Scott® White Universal Roll Towel	(12) 800'/cs (9,600'/cs)	UL ECOLOGO	EPA CPG			
Roll Towel	Kimberly-Clark	01005	01005 Scott® White Universal Roll Towel	(6) 1,000'/cs (6,000'/cs)	UL ECOLOGO	EPA CPG	FSC		
Roll Towel	Kimberly-Clark	04142	04142 Scott® Brown Hard Roll Towel	(12) 800'/cs (9,600'/cs)	UL ECOLOGO	EPA CPG			









BradyPLUS GPS® Consumables								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cr	iteria		
Sanitary Paper F	Products							
Centerpull Towe	ls							
Centerfeed Towel	Essity	120932	120932 Tork Centerfeed Paper Towel White	(6) 500 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Centerfeed Towel	Essity	RC530	RC530 Tork Centerfeed Hand Towel White	(6) 530 sheets/cs (3,180 sheets/cs)	UL ECOLOGO	EPA CPG		
Centerpull Towel	Kimberly-Clark	01032	01032 Scott® Roll Control Center-Pull Towel	(6) 700'/cs (4,200'/cs)	UL ECOLOGO	EPA CPG	FSC	
Perforated Roll 1	owels							
Perforated Roll Towel	Essity	HB1990A	HB1990A Tork Perforated Roll Towel White	(30) 84 sheets/cs (2,520 sheets/cs)	UL ECOLOGO			
Perforated Roll Towel	Kimberly-Clark	41482	41482 Scott® Kitchen Roll Towel	(20) 128 sheets/cs (2,560 sheets/cs)	UL ECOLOGO	EPA CPG		
Folded Towels								
Multifold Towel	KleenLine	88001	KleenLine Select 2001 Premium White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Multifold Towel	KleenLine	53796	KleenLine White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Multifold Towel	WAXIE	851246	8001 WAXIE-Green™ White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	Green Seal	EPA CPG		
Multifold Towel	WAXIE	850045	2010 KleenLine™ White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	Green Seal	EPA CPG	FSC	
Multifold Towel	Georgia-Pacific	20389	20389 Preference® White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	EPA CPG			
Multifold Towel	Georgia-Pacific	24590	24590 Envision® White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Multifold Towel	Georgia-Pacific	23304	23304 Envision® Brown Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	Green Seal	EPA CPG	
Multifold Towel	Essity	101293	101293 Tork Xpress® Soft Multifold Hand Towel White	(16) 189 sheets/cs (3,024 sheets/cs)	EPA CPG	FSC	CMA	
Multifold Towel	Essity	101298	101298 Tork Xpress® Extra Soft Multifold Hand Towel White	(16) 94 sheets/cs (1,504 sheets/cs)	FSC	CMA		
Multifold Towel	Essity	MB579	MB579 Tork Xpress® Soft Multifold Hand Towel White	(16) 135 sheets/cs (2,160 sheets/cs)	EPA CPG	FSC	CMA	
Multifold Towel	Essity	420580	420580 Tork Multifold Hand Towel White	(12) 250 sheets/cs (3,000 sheets/cs)	FSC	CMA		
Multifold Towel	Essity	424824	424824 Tork Multifold Hand Towel White	(16) 250 sheets/cs (4,000 sheets/cs)	FSC	CMA		
Multifold Towel	Essity	MB540A	MB540A Tork Multifold Hand Towel White	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Multifold Towel	Essity	MK520A	MK520A Tork Multifold Hand Towel Natural	(16) 250 sheets/cs (4,000 sheets/cs)	Green Seal	UL ECOLOGO	EPA CPG	





BradyPLUS GPS® Consumables								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cri	teria		
Sanitary Paper F	Products							
Folded Towels								
Multifold Towel	Kimberly-Clark	01804	01804 Scott® White Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Multifold Towel	Kimberly-Clark	01890	01890 Kleenex® White Multifold Towel	(16) 150 sheets/cs (2,400 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Multifold Towel	Kimberly-Clark	01807	01807 Scott® White Recycled Fiber Multifold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Multifold Towel	Kimberly-Clark	01960	01960 Scott® SCOTTFOLD* M Towel	(25) 175 sheets/cs (4,375 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Folded Towels								
Multifold Towel	Kimberly-Clark	01980	01980 Scott® SCOTTFOLD* M Towel	(25) 175 sheets/cs (4,375 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Multifold Towel	Kimberly-Clark	13253	13253 Kleenex® SCOTTFOLD* Towel	(25) 120 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Multifold Towel	Kimberly-Clark	13254	13254 Kleenex® SCOTTFOLD* Towel	(25) 120 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Multifold Towel	Kimberly-Clark	04442	04442 Kleenex® SLIMFOLD* Towel	(24) 90 sheets/cs (2,160 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
C-Fold Towel	Georgia-Pacific	25190	25190 Envision® White C-Fold Towel	(10) 240 sheets/cs	UL ECOLOGO	Green Seal	EPA CPG	
	Georgia-Pacific	20190		(2,400 sheets/cs)	UL EUULUGU	Green Sear	EPA UPG	
C-Fold/BigFold Towel	Georgia-Pacific	33587	33587 BigFold® White EPA Compliant Premium Paper Towel	(10) 220 sheets/cs (2,200 sheets/cs)	EPA CPG			
C-Fold Towel	Kimberly-Clark	01500	01500 Kleenex® White C-Fold Towel	(16) 150 sheets/cs (2,400 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
C-Fold Towel	Kimberly-Clark	01510	01510 Scott® White C-Fold Towel	(12) 200 sheets/cs (2,400 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Singlefold Towel	Georgia-Pacific	20904	20904 Envision® White Singlefold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	EPA CPG			
Singlefold Towel	Georgia-Pacific	23504	23504 Envision® Brown Singlefold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Singlefold Towel	Kimberly-Clark	01700	01700 Scott® White Singlefold Towel	(16) 250 sheets/cs (4,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	









			Dura di iDi HO ODO® O	alala a				
			BradyPLUS GPS® Consum	ables				
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cri	iteria		
Bath Tissue Dispensing Systems								
WAXIE Small Core Ba	ath Tissue		Marchine Oreal Orea Balls There Milete	(00) 4 000 abanda (a				
Small Core Bath Tissue	KleenLine	W1236	KleenLine Small Core Bath Tissue White 2-Ply	(36) 1,000 sheets/cs (36,000 sheets/cs)	EPA CPG			
Small Core Bath Tissue	WAXIE	851247	8036 WAXIE-Green™ Small Core White 2-Ply Bath Tissue	(36) 1,000 sheets/cs (36,000 sheets/cs)	Green Seal	EPA CPG		
WAXIE Super Roll Ba	th Tissue							
JRT Bath Tissue	WAXIE	851151	8500 WAXIE-Green™ Jumbo Super Roll White 2-Ply Bath Tissue	(8) 1,150' sheets/cs (12,000'/cs)	Green Seal	EPA CPG		
WAXIE JRT Bath Tiss	ue							
JRT Bath Tissue	KleenLine	855608	KleenLine Essentials 1121 Jumbo Roll Bath Tissue 1-Ply	(12) 2,000' sheets/cs (24,000' sheets/cs)	FSC			
JRT Bath Tissue	KleenLine	422952	KleenLine Essentials Jumbo Roll Bath Tissue 2-Ply	(12) 700' sheets/cs (4,000' sheets/cs)	FSC			
JRT Bath Tissue	KleenLine	851308	KleenLine™ JRT White 2-Ply Bath Tissue	(12) 1,000'/cs (12,000'/cs)	FSC			
JRT Bath Tissue	WAXIE	851244	8912 WAXIE-Green™ Jumbo Roll White 2-Ply Bath Tissue	(12) 1,000'/cs (12,000'/cs)	Green Seal	EPA CPG		
Georgia-Pacific® Cor	mpact® Coreless Ba	th Tissue						
Coreless Bath Tissue	Georgia-Pacific	19375	19375 Compact® Coreless White 2-Ply Bath Tissue	(36) 1,000 sheets/cs (36,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Coreless Bath Tissue	Georgia-Pacific	19378	19378 Compact® Coreless White 2-Ply Bath Tissue	(18) 1,500 sheets/cs (27,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Coreless Bath Tissue	Georgia-Pacific	19371	19371 Angel Soft ps® Compact Coreless 2-Ply Premium Bath Tissue	(36) 750 sheets/cs (27,000 sheets/cs)	EPA CPG			
Coreless Bath Tissue	Georgia-Pacific	19372	19372 Angel Soft ps [®] Compact Coreless 2-Ply Premium Bath Tissue	(18) 1,125 sheets/cs (20,250 sheets/cs)	EPA CPG			
Tork Coreless High-(Capacity Bath Tissu	e System						
Coreless Bath Tissue	Essity	472880	472880 Tork Coreless High-Capacity Toilet Paper Roll White	(36) 1,000 sheets/cs (36,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC	
Coreless Bath Tissue	Essity	472884	472884 Tork Coreless High-Capacity Toilet Paper Roll White	(36) 750 sheets/cs (27,000 sheets/cs)	FSC			
Coreless Bath Tissue	Essity	472885	472885 Tork Coreless High-Capacity Toilet Paper Roll White	(12) 750 sheets/cs (9,000 sheets/cs)	FSC			
Georgia-Pacific® Sof	Pull® CenterPull Ba	th Tissue						
SofPull JRT	Georgia-Pacific	19510	19510 SofPull® CenterPull White 2-Ply Bath Tissue	(6) 6,000 sheets/cs (36,000 sheets/cs)	UL ECOLOGO	EPA CPG		
Kimberly-Clark Profe	essional* Coreless E	Bath Tissue						
Coreless Bath Tissue	Kimberly-Clark	04007	04007 Scott® Coreless White 2-Ply Bath Tissue	(36) 1,000'/cs (36,000'/cs)	UL ECOLOGO	EPA CPG	FSC	
Coreless Bath Tissue	Kimberly-Clark	07001	07001 Kleenex® Cottonelle Coreless White 2-Ply Bath Tissue	(36) 800'/cs (28,800'/cs)	EPA CPG			
Coreless JRT Bath Tissue	Kimberly-Clark	07006	07006 Scott® Coreless White JRT Jr. Bath Tissue	(12) 1,150'/cs (13,800'/cs)	UL ECOLOGO	EPA CPG	FSC	





			BradyPLUS GPS® Consuma	ables			
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cri	iteria	
Bath Tissue Dispens	ing Systems						
Essity Jumbo Roll Ba	ath Tissue						
Mini Jumbo Toilet Tissue	Essity	12024402	12024402 Tork Mini Jumbo Toilet Paper Roll White	(12) 751'/cs (9,012'/cs)	UL ECOLOGO	EPA CPG	FSC
JRT Toilet Tissue	Essity	TJ0922A	TJ0922A Tork Jumbo Toilet Paper Roll White	(12) 1,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC
Kimberly-Clark Profe	essional* Jumbo R	oll Bath Tissue	e				
JRT Bath Tissue	Kimberly-Clark	07805	07805 Scott® JRT Jr. Jumbo Roll 2-Ply White Bath Tissue	(12) 1,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC
JRT Bath Tissue	Kimberly-Clark	07223	07223 Scott® JRT Jr. Jumbo Roll 1-Ply White Bath Tissue	(12) 1,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC
JRT Bath Tissue	Kimberly-Clark	67805	67805 Scott® JRT Jr. Jumbo Roll 2-Ply White Bath Tissue	(12) 2,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC
JRT Bath Tissue	Kimberly-Clark	07304	07304 Kleenex® Cottonelle JRT Jr. 2-Ply White Bath Tissue	(12) 750'/cs (9,000'/cs)	EPA CPG	FSC	
JRT Bath Tissue	Kimberly-Clark	07827	07827 Scott® JRT Jr. Jumbo Roll 2-Ply White Bath Tissue	(6) 2,000'/cs (12,000'/cs)	UL ECOLOGO	EPA CPG	FSC
Standard Roll Bath T	ïssue						
Bath Tissue	KleenLine	850172	KleenLine Select Premium Bath Tissue 2-Ply	(80) 420 sheets/cs (33,600 sheets/cs)	FSC		
Bath Tissue	KleenLine	566187	KleenLine 1945 Bath Tissue 2-Ply	(80) 500 sheets/cs (40,000 sheets/cs)	FSC		
Bath Tissue	KleenLine	310194	KleenLine 1945 Bath Tissue 2-Ply	(96) 500 sheets/cs (48,000 sheets/cs)	FSC		
Bath Tissue	KleenLine	850171	KleenLine Essentials 1196 Bath Tissue 1-Ply	(96) 1,000 sheets/cs (96,000 sheets/cs)	FSC		
Bath Tissue	KleenLine	850173	KleenLine Essentials 1296 Bath Tissue 2-Ply	(96) 500 sheets/cs (48,000 sheets/cs)	Green Seal	EPA CPG	
Bath Tissue	WAXIE	851255	8600-1 WAXIE-Green™ 2-Ply White Bath Tissue	(80) 600 sheets/cs (48,000 sheets/cs)	Green Seal	EPA CPG	
Bath Tissue	KleenLine®	851251	WAXIE-Select™ Premium 2-Ply White Bath Tissue	(60) 400 sheets/cs (24,000 sheets/cs)	FSC		
Bath Tissue	KleenLine®	851073	1296 KleenLine [™] 2-Ply White Bath Tissue	(96) 500 sheets/cs (48,000 sheets/cs)	FSC		
Bath Tissue	Georgia-Pacific	16880	16880 Angel Soft ps® Premium 2-Ply White Bath Tissue	(80) 450 sheets/cs (36,000 sheets/cs)	EPA CPG		
Bath Tissue	Georgia-Pacific	19880/01	19880/01 Envision® 2-Ply White Bath Tissue	(80) 550 sheets/cs (44,000 sheets/cs)	UL ECOLOGO	EPA CPG	
Bath Tissue	Georgia-Pacific	18280/01	18280/01 Preference® 2-Ply White Bath Tissue	(80) 550 sheets/cs (44,000 sheets/cs)	EPA CPG		
Bath Tissue	Georgia-Pacific	14580/01	14580/01 Envision® 1-Ply White Bath Tissue	(80) 1,210 sheets/cs (96,800 sheets/cs)	UL ECOLOGO	Green Seal	EPA CPG
Bath Tissue	Essity	161990	161990 Tork OptiCore® Mid-size Toilet Paper Roll White	(36) 865 sheets/cs (31,140 sheets/cs)	Green Seal	UL ECOLOGO	EPA CPG
Bath Tissue	Essity	2461200	2461200 Tork Advanced Bath Tissue Roll, 2-Ply	(80) 500 sheets/cs (40,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Bath Tissue	Essity	TM1616S	TM1616S Tork Toilet Paper Roll White	(96) 500 sheets/cs (48,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC





			BradyPLUS GPS® Consum	ables			
Product Type	Manufacturer	Item	Description	Pack	Sustainable Cr	iteria	
Standard Roll Bath	Tissue						
Bath Tissue	Kimberly-Clark	04460	04460 Scott® 2-Ply White Bath Tissue	(80) 550 sheets/cs (44,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Bath Tissue	Kimberly-Clark	17713	17713 Kleenex® Cottonelle 2-Ply White Bath Tissue	(60) 451 sheets/cs (30,360 sheets/cs)	EPA CPG	FSC	
Bath Tissue	Kimberly-Clark	13217	13217 Scott® 100% Recycled 2-Ply White Bath Tissue	(80) 506 sheets/cs (40,480 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Bath Tissue	Kimberly-Clark	05102	05102 Scott® 1-Ply White Bath Tissue	(80) 1,210 sheets/cs (96,800 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Interfolded Bath Tissue	Kimberly-Clark	48280	48280 Kleenex® Hygienic Interfolded Bath Tissue	(36) 250 sheets/cs (9,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Facial Tissue							
Facial Tissue	KleenLine®	855607	KleenLine Select™ Premium Flat Box 2-Ply Facial Tissue	(30) 100 sheets/cs (3,000 sheets/cs)	FSC		
Facial Tissue	KleenLine®	855606	KleenLine Select™ Premium Cube Box 2-Ply Facial Tissue	(36) 85 sheets/cs (3,060 sheets/cs)	FSC		
Facial Tissue	Georgia-Pacific	48100	48100 Preference® White Facial Tissue	(30) 100 sheets/cs (3,000 sheets/cs)	EPA CPG		
Facial Tissue	Georgia-Pacific	47410	47410 Envision® White Facial Tissue	(30) 100 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	Green Seal	EPA CPG
Facial Tissue	Georgia-Pacific	48580	48580 Angel Soft ps® Premium White Facial Tissue	(30) 100 sheets/cs (3,000 sheets/cs)	EPA CPG		
Facial Tissue	Georgia-Pacific	46580	46580 Angel Soft ps® Premium White Facial Tissue	(36) 96 sheets/cs (3,456 sheets/cs)	EPA CPG		
Facial Tissue	Essity	6920101	6920101 Tork Facial Tissue Flat Box White	(30) 100 sheets/cs (3,000 sheets/cs)	FSC		
Facial Tissue	Essity	TF6710A	TF6710A Tork Universal Facial Tissue Flat Box White	(30) 100 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Facial Tissue	Essity	TF6810	TF6810 Tork Advanced Facial Tissue Flat Box White	(30) 100 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	FSC
Facial Tissue	Kimberly-Clark	21340	21340 Surpass* White Facial Tissue	(30) 100 sheets/cs (3,000 sheets/cs)	UL ECOLOGO	EPA CPG	
Facial Tissue	Kimberly-Clark	21606	21606 Kleenex® White Facial Tissue	(48) 125 sheets/cs (6,000 sheets/cs)	FSC		
Facial Tissue	Kimberly-Clark	21270	21270 Kleenex® Boutique Decorative Box White Facial Tissue	(36) 95 sheets/cs (3,420 sheets/cs)	FSC		
Seat Covers							
Seat Covers	KleenLine	851531	KleenLine Essentials Seat Covers	(20) 250 sheets/cs (5,000 sheets/cs)	EPA CPG		
Seat Covers	Essity	TC0020	TC0020 Tork Toilet Seat Cover White	(20) 250 sheets/cs (5,000 sheets/cs)	FSC		
Seat Covers	Kimberly-Clark	07410	07410 Scott® Personal Seat Covers	(24) 125 sheets/cs (3,000 sheets/cs)	EPA CPG		





			BradyPLUS GPS® Consumable	es	
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria
Plastic Liners					
WAXIE-Green™ HigI	n Density Liners				
Plastic Liners	WAXIE	701102	24x33 16N WAXIE-Green™ Coreless Roll Liners	(10) 25 rolls/cs (250/cs)	EPA CPG
Plastic Liners	WAXIE	701101	33x40 16N WAXIE-Green™ Coreless Roll Liners	(10) 25 rolls/cs (250/cs)	EPA CPG
Plastic Liners	WAXIE	701100	40x48 16N WAXIE-Green™ Coreless Roll Liners	(6) 25 rolls/cs (150/cs)	EPA CPG
WAXIE-Green™ Line	ear Low Density	Liners			
Plastic Liners	WAXIE	705110	24x23 0.85 mil WAXIE-Green™ Black Liners	(20) 25 rolls/cs (500/cs)	EPA CPG
Plastic Liners	WAXIE	705111	24x31 0.85 mil WAXIE-Green™ Black Liners	(20) 25 rolls/cs (500/cs)	EPA CPG
Plastic Liners	WAXIE	705112	33x39 1.0 mil WAXIE-Green™ Black Liners	(10) 25 rolls/cs (250/cs)	EPA CPG
Plastic Liners	WAXIE	705113	33x39 1.25 mil WAXIE-Green™ Black Liners	(10) 10 rolls/cs (100/cs)	EPA CPG
Plastic Liners	WAXIE	705115	40x48 1.5 mil WAXIE-Green™ Black Liners	(10) 10 rolls/cs (100/cs)	EPA CPG
Plastic Liners	WAXIE	705116	40x46 1.25 mil WAXIE-Green™ Black Liners	(10) 10 rolls/cs (100/cs)	EPA CPG
Plastic Liners	WAXIE	705118	38x58 1.5 mil WAXIE-Green™ Black Liners	(10) 10 rolls/cs (100/cs)	EPA CPG
KleenLine™ Black N	/lax Liners				
Plastic Liners	KleenLine	W6639SKIX02	33x39 1.5 mil Black Max Liners	150/cs	EPA CPG
Plastic Liners	KleenLine	W6639QKI	33x39 2.0 mil Black Max Liners	150/cs	EPA CPG
Plastic Liners	KleenLine	W7258SKIX01	36x58 1.15 mil Black Max Liners	100/cs	EPA CPG
Plastic Liners	KleenLine	W7258QKI	36x58 2.0 mil Black Max Liners	100/cs	EPA CPG
Plastic Liners	KleenLine	W8647SKI	43x47 1.5 mil Black Max Liners	100/cs	EPA CPG
Plastic Liners	KleenLine	W8046SKI	40x46 1.5 mil Black Max Liners	100/cs	EPA CPG
Plastic Liners	KleenLine	W8046QKIX01	40x46 2.0 mil Black Max Liners	100/cs	EPA CPG
Plastic Liners	KleenLine	W8046TKI	40x46 1.25 mil Black Max Liners	125/cs	EPA CPG





37





BradyPLUS GPS® Consumables							
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria		
Plastic Liners							
BioTuf® Compostable	e Liners						
Compostable Liners	Heritage	Y4832EE R01	24x32 0.88 mil BioTuf® Compostable Liners	(8) 25 rolls/cs (200/cs)	BPI		
Compostable Liners	Heritage	Y4832YE R01	24x32 1.0 mil BioTuf® Compostable Liners	(8) 25 rolls/cs (200/cs)	BPI		
Compostable Liners	Heritage	Y6039EE R01	30x39 0.88 mil BioTuf® Compostable Liners	(6) 25 rolls/cs (150/cs)	BPI		
Compostable Liners	Heritage	Y6039SE R01	30x39 1.2 mil BioTuf® Compostable Liners	(5) 25 rolls/cs (125/cs)	BPI		
Compostable Liners	Heritage	Y6639TE R01	33x39 0.9 mil BioTuf® Compostable Liners	(6) 25 rolls/cs (150/cs)	BPI		
Compostable Liners	Heritage	Y6848EE R01	34x48 0.88 mil BioTuf® Compostable Liners	(5) 25 rolls/cs (125/cs)	BPI		
Compostable Liners	Heritage	Y6848YE R01	34x48 1.0 mil BioTuf® Compostable Liners	(5) 20 rolls/cs (100/cs)	BPI		
Compostable Liners	Heritage	Y8448YE R01	42x48 1.0 mil BioTuf® Compostable Liners	(5) 20 rolls/cs (100/cs)	BPI		

			BradyPLUS	GPS® Consumables	
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria

KleenLine™ Coreless Roll Liners – Source Reduction! High-density coreless roll liners with Star Seal bottoms. "Right-size" liners save money and contribute to source reduction by using the thinnest and smallest liner.

KleenLine™ Coreless Roll Liners

Plastic Liners	KleenLine	Z4824RNIR01	24x24 06N KleenLine™ Coreless Roll Liners	(20) 50 rolls/cs (1,000/cs)	Source Reduction
Plastic Liners	KleenLine	Z4833LNIR01	24x33 08N KleenLine™ Coreless Roll Liners	(20) 50 rolls/cs (1,000/cs)	Source Reduction
Plastic Liners	KleenLine	Z6037LNIR01	30x37 08N KleenLine™ Coreless Roll Liners	(20) 25 rolls/cs (500/cs)	Source Reduction
Plastic Liners	KleenLine	Z6037MNIR01	30x37 10N KleenLine™ Coreless Roll Liners	(20) 25 rolls/cs (500/cs)	Source Reduction
Plastic Liners	KleenLine	Z7446MNIR01	37x46 12N KleenLine™ Coreless Roll Liners	(10) 25 rolls/cs (250/cs)	Source Reduction
Plastic Liners	KleenLine	Z8048HNIR02	40x48 14N KleenLine™ Coreless Roll Liners	(10) 25 rolls/cs (250/cs)	Source Reduction
Plastic Liners	KleenLine	Z8048VNIR01	40x48 16N KleenLine™ Coreless Roll Liners	(10) 25 rolls/cs (250/cs)	Source Reduction
Plastic Liners	KleenLine	Z8648VNIR01	43x48 16N KleenLine™ Coreless Roll Liners	(8) 25 rolls/cs (200/cs)	Source Reduction







BradyPLUS offers many solutions to help facilities conserve water and energy—everywhere from the restroom, where water efficient accessories and fixtures for urinals, commodes, faucets and showers are available—to building exterior cleaning, where water conserving water brooms are available—and throughout both the exterior and interior of the facility where more energy efficient LED lighting can be utilized—BradyPLUS has a potential water and energy conserving solution for your facility. Water and energy conserving products can potentially assist a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Heathy Green Schools & Colleges certification, or a cleaning organization pursuing CIMS-GB certification.

	BradyPLUS GPS® Conservation – Water							
Product Type	Manufacturer	Item	Description	Sustainable Criteria				
Waterfree and Hybrid Urinals								
Waterfree Urinal	Sloan	1001000	WES-1000 Waterfree Urinal	Water Conservation				
Waterfree Urinal Cartridge	Falcon	FWFC-1	Falcon Cartridge, Single	Water Conservation				
Waterfree Urinal Cartridge	Falcon	FWFC-20	Falcon Cartridge, 20 Pack	Water Conservation				
Autoflush Systems								
Autoflush	Rubbermaid	FWFC-20	Chrome AutoFlush for Urinals	Water Conservation				
Autoflush	Rubbermaid	FG401187A	Chrome AutoFlush for Toilets	Water Conservation				
Autoflush	Rubbermaid	FG401805A	AutoFlush Clamp – Toilet or Urinal	Water Conservation				
Autofaucet								
Autofaucet	Rubbermaid	Special Order	SST AutoFaucet®	Water Conservation				
Autofaucet	AMTC	Special Order	HybridFlo® Automatic Faucet System	Water Conservation				
LED Lighting								

LED Lighting

Light energy consumption can be reduced by up to 50–75%, and ongoing replacement and disposal costs can be virtually eliminated by converting to LED. Contact your BradyPLUS Account Consultant for additional information.

LED Lighting	PQL	88PQL93806	LED Snap N Go Module Plus	Energy Conservation
LLD LIGHTING	I QL	001 QL33000	10W 10K Dimm/Frost 2v1ft Superior Life	Lifetyy Collectivation

Day Cleaning

Energy savings of up to 10-20% can be realized by converting night-time cleaning activities to the day. Contact your BradyPLUS Account Consultant for additional information.





39





BradyPLUS offers many hand hygiene systems to help contribute to building occupant wellness. Hand washing and sanitizing is one of the most important steps which can be taken to protect health and prevent the spread of illness. BradyPLUS has a hand hygiene solution to fit any need—everything from sealed dispensing systems which help to ensure that the soap is not contaminated prior to being used, to hand sanitizing systems which help to keep hands clean when there is no access to running water, to the eduction which can assist with facility messaging to building occupants highlighting the importance of good hand hygiene—and each of these solutions can be paired with the appropriate hand drying system from WAXIE. Hand soaps and sanitizers referenced in this section are primarily going to be either UL ECOLOGO, Green Seal certified or EPA Safer Choice certified, but many buildings can achieve their sustainability goals by using a good solid hand soap which does not contain antimicrobial agents. Solutions which contribute to hand hygiene and building occupant wellness can potentially assist a project pursuing LEED® certification, or a campus pursuing an AASHE STARS® rating or Heathy Green Schools & Colleges certification, or an organization pursuing CIMS-GB certification, or a project pursuing WELL or Fitwel certification.

	BradyPLUS GPS® Wellness							
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crite	ria		
Hand Soap Systems								
KleenLine Se	lect™ NRG™ N	No-Touch Foam Hand	lwash Dispensing System					
Hand Soap	KleenLine	7640-02-BCE00Y	KleenLine Select™ NRG™ No-Touch Clear & Mild Foam Handwash	(2) 1200 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial	
KleenLine Se	lect™ No-Touc	h Foam Handwash D	Dispensing System					
Hand Soap	KleenLine	7640-02-BCE00YL	KleenLine Select™ No-Touch Clear & Mild Foam Handwash	(2) 1200 ml/cs	UL ECOLOGO	Not Antimicrobial		
KleenLine Se	lect™ Manual	Foam Handwash Dis	pensing System					
Hand Soap	KleenLine	5165-04-BCE00YL	KleenLine Select Manual Green Certified Foam Handwash	(4) 1250 ml/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	KleenLine	5161-04-BCE00YL	KleenLine Select Manual Cranberry Pink Lotion Foam Soap	(4) 1250 ml/cs	UL ECOLOGO	Not Antimicrobial		
WAXIE Clean	Touch™ LX Tou	uch Free Dispensing	System					
Hand Soap	WAXIE	386400	WAXIE Clean Touch™ LX Touch Free Clear & Mild Foam Handwash	(3) 700 ml/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	386410	WAXIE Clean Touch™ LX Touch Free Clear & Mild Foam Handwash	(2) 1200 ml/cs	UL ECOLOGO	Not Antimicrobial		
WAXIE Clean	Touch™ Manu	al Dispensing Systen	n					
Hand Soap	WAXIE	386300	WAXIE Clean Touch™ Manual Clear & Mild Foam Handwash	(4) 700 ml/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	386310	WAXIE Clean Touch™ Manual Clear & Mild Foam Handwash	(3) 1250 ml/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	386311	WAXIE Clean Touch™ Manual Citrus Ginger Foam Hand, Hair and Showerwash	(3) 1250 ml/cs	UL ECOLOGO	Not Antimicrobial		
KleenLine Co	unter Mount So	oap System						
Hand Soap	KleenLine	8565-04-BCE00YL	KleenLine Certified Counter Mount Foam Handsoap	(2) 1500 ml/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	KleenLine	8561-04-BCE00YL	KleenLine Cranberry Counter Mount Foam Handwash	(2) 1500 ml/cs	Not Antimicrobial			
Hand Soap	KleenLine	8545-04-BCE00YL	KleenLine Certified Counter Mount Foam Handwash	(4) 2300 ml/cs	UL ECOLOGO	Not Antimicrobial		





			BradyPLUS GPS	® Wellness			
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria		
Hand Soap S	ystems						
Tork Skincare	System						
Hand Soap	Essity	400020	400020 Tork Odor-Control Hand Soap Liquid	(6) 1,000 ml/cs (6,000 ml/cs)	Green Seal	UL ECOLOGO	Not Antimicrobial
Hand Soap	Essity	401701	401701 Tork Sensitive Hand Washing Foam Soap	(6) 1,000 ml/cs (6,000 ml/cs)	Green Seal	Not Antimicrobial	
Hand Soap	Essity	401800	401800 Tork Clarity Hand Soap Foam	(6) 1,000 ml/cs (6,000 ml/cs)	Green Seal	UL ECOLOGO	USDA BioPreferred
Hand Soap	Essity	401811	401811 Tork Extra Mild Hand Washing Foam Soap	(6) 1,000 ml/cs (6,000 ml/cs)	Green Seal	UL ECOLOGO	Not Antimicrobial
PURELL® Hea	Ithy Soap Syste	em					
Hand Soap	GOJO	7772-02	7772-02 PURELL® Healthcare Healthy Soap Gentle & Free Foam ES8 Touchfree	(2) 1200 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
Hand Soap	GOJO	5072-02	5072-02 PURELL® Healthcare Healthy Soap Gentle and Free Foam ES4 Manual	(2) 1200 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
PROVON® LTX	(™ Touchfree [Dispensing Sys	tem				
Hand Soap	GOJ0	1341-03	1341-03 Clear & Mild Foam Handwash	(3) 700 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
Hand Soap	GOJO	1941-02	1941-02 Clear & Mild Foam Handwash	(2) 1200 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
PROVON® AD	X™ Manual Fo	am Soap Syste	em				
Hand Soap	GOJO	8821-03	8821-03 Clear & Mild Foam Handwash	(3) 1250 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
Hand Soap	GOJO	8824-03	8824-03 Citrus Ginger Foam Handwash & Showerwash	(3) 1250 ml/cs	UL ECOLOGO	USDA BioPreferred	Not Antimicrobial
Rubbermaid®	OneShot® Auto	Soap and Ma	nual Soap Systems				
Hand Soap	Rubbermaid	FG4013131	401313 Green Certified Lotion Soap	(4) 800 ml/cs	Green Seal	Not Antimicrobial	
Hand Soap	Rubbermaid	FG4015431	401543 Green Certified Lotion Soap	(4) 1600 ml/cs	Green Seal	Not Antimicrobial	
Hand Soap	Rubbermaid	FG750112	750112 Lotion Foam Soap with Moisturizers	(4) 1100 ml/cs	Green Seal	Not Antimicrobial	
Hand Soap	Rubbermaid	FG750517	750517 Lotion Foam Soap	(4) 800 ml/cs	Green Seal	Not Antimicrobial	
Hand Soap	Rubbermaid	FG750386	750386 Lotion Foam Soap with Moisturizers	(4) 1600 ml/cs	Green Seal	Not Antimicrobial	











BradyPLUS GPS® Wellness								
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crite	eria		
Hand Soap Sys	stems							
Rubbermaid®	AutoFoam Soap Sys	stem						
Hand Soap	Rubbermaid	FG750112	750112 Lotion Foam Soap with Moisturizers	(4) 1100 ml/cs	Green Seal	Not Antimicrobial		
Rubbermaid®	Flex™ Skin Care S	ystem						
Hand Soap	Rubbermaid	3486571	3486571 Enriched Foam Hand Wash – Green Seal	(3) 1300 ml/cs	Green Seal	Not Antimicrobial		
Hand Soap	Rubbermaid	3486575	TC Enriched Foam Hand & Body Shampoo – Green Seal	(3) 1300 ml/cs	Green Seal	Not Antimicrobial		
Georgia-Pacifi	c® enMotion® Gen2	2 Automated	Touchless Soap System					
Hand Soap	Georgia-Pacific	42714	42714 enMotion® Dye & Fragrance Free Gen2 Moisturizing Foam Soap	(2) 1200 ml/cs	Green Seal	EPA Safer Choice	USDA BioPreferred	
Georgia-Pacifi	c® Pacific Blue® Ul	tra™ Manua	I Soap System					
Hand Soap	Georgia-Pacific	43714	43714 Pacific Blue [®] Ultra [™] Gentle Foam Soap, Fragrance-Free	(4) 1200 ml/cs	Green Seal	EPA Safer Choice	USDA BioPreferred	
Hand Soap	Georgia-Pacific	43715	43715 Pacific Blue® Ultra™ Pacific Citrus Gentle Foam Soap	(4) 1200 ml/cs	Green Seal	EPA Safer Choice	USDA BioPreferred	
Spartan foamy	'IQ® Hand Soap Sys	stem						
Hand Soap	Spartan Chemical Company	460800	foamyi ^{0®} Citrus Fresh	(4) 1250 ml/cs	EPA Safer Choice			
Liquid Hand So	oap							
WAXIE-Green ^T	[™] Elegante Foamin	g Hand Soap						
Hand Soap	WAXIE	380204	WAXIE-Green™ Elegante Foam Soap – Tropical Medley	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	381104	WAXIE-Green™ Elegante Foam Soap – Fragrance-Free	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	380214	WAXIE-Green™ Elegante Foam Soap – Lilac	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	Spartan Chemical Company	330804	Lite'n Foamy® Citrus Fresh	(4) 1 GL/CS	Green Seal	EPA Safer Choice		
WAXIE-Green ^T	[™] Lotionized Hand	Soap						
Hand Soap	WAXIE	380184	WAXIE-Green™ Elegante Foam Soap – Tropical Medley	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	380244	WAXIE-Green™ Elegante Foam Soap – Fragrance-Free	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		
Hand Soap	WAXIE	380234	WAXIE-Green™ Elegante Foam Soap – Lilac	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial		





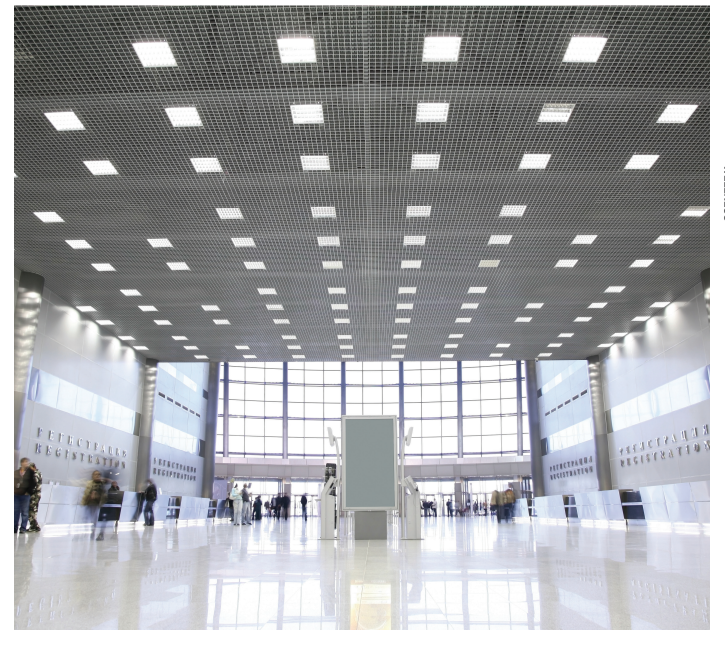
			BradyPLUS GPS	S® Wellness			
Product Type	Manufacturer	Item	Description	Pack	Sustainable Crit	eria	
Liquid Hand So	ар						
WAXIE-Green™	¹ Lotionized Han	d Soap					
Hand Soap	WAXIE	380184	WAXIE-Green™ Elegante Foam Soap – Tropical Medley	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial	
Hand Soap	WAXIE	380244	WAXIE-Green™ Elegante Foam Soap – Fragrance-Free	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial	
Hand Soap	WAXIE	380234	WAXIE-Green™ Elegante Foam Soap – Lilac	(4) 1 gl/cs	UL ECOLOGO	Not Antimicrobial	
Hand Sanitizers	3						
Tork Skincare S	System						
Hand Sanitizer	Essity	400217	400217 Tork Hand Sanitizing Alcohol Foam	(6) 1,000 ml/cs (6,000 ml/cs)	Green Seal	UL ECOLOGO	USDA BioPreferred
PURELL® TFXTM	¹ Touch Free Dis	pensing Sys	stem				
Hand Sanitizer	GOJO	5391-02	5391-02 PURELL® Green Certified Instant Hand Sanitizer Foam	(2) 1200 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	5191-03	5456-04 PURELL® Green Certified Instant hand Sanitizer	(2) 1200 ml/cs	UL ECOLOGO		
PURELL® LTX™	Dispensing Sys	tem					
Hand Sanitizer	GOJO	1303-03	1303-03 PURELL® Advanced Green Certified Instant Hand Sanitizer – Gel	(3) 700 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJO	1304-03	1304-03 PURELL® Advanced Green Certified Instant Hand Sanitizer – Foam	(3) 700 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	1305-03	1305-03 PURELL® Advanced Instant Hand Sanitizer – Foam	(3) 700 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJO	1903-02	1903-02 PURELL® Advanced Green Certified Instant Hand Sanitizer – Gel	(2) 1200 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	1904-02	1904-02 PURELL® Advanced Green Certified Instant Hand Sanitizer – Foam	(2) 1200 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJO	1905-02	1905-02 PURELL® Advanced Certified Instant Hand Sanitizer – Foam	(2) 1200 ml/cs	UL ECOLOGO		
PURELL® ADXT	[√] Dispensing Sys	stem					
Hand Sanitizer	GOJO	8703-04	8703-04 PURELL® Advanced Green Certified Instant Hand Sanitizer – Gel	(4) 700 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	8705-04	8705-04 PURELL® Advanced Hand Sanitizer – Foam	(4) 700 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	8803-03	8803-03 PURELL® Advanced Green Certified Instant Hand Sanitizer – Gel	(3) 1200 ml/cs	UL ECOLOGO		
Hand Sanitizer	GOJ0	8805-03	8805-03 PURELL® Advanced ADX Hand Sanitizer – Foam	(3) 1200 ml/cs	UL ECOLOGO		
Küzinisk		de la			The state of the s	WAXIECT WANTE Course Inc. O	White the second

43





	BradyPLUS GPS® Wellness							
Product Type	Manufacturer	Item	Description	Pack	Sustainable Criteria			
Hand Sanitizers								
PURELL® Instant	PURELL® Instant Hand Sanitizer Pump Bottles							
Hand Sanitizer	GOJ0	9652-12	5792-12 PURELL® Green Certified 8 oz Pump	12/cs	UL ECOLOGO			
Hand Sanitizer	GOJO	3659-12	3659-12 PURELL® Green Certified 12 oz Pump	12/cs	UL ECOLOGO			
Hand Sanitizer	GOJO	5791-04	5791-04 PURELL® Green Certified 535 ml Pump	4/cs	UL ECOLOGO			







BradyPLUS offers consultation and tools to help your organization reach its sustainability goals. Partner with BradyPLUS to implement and communicate low environmental impact cleaning policy and training, and to track and measure performance metrics related to purchasing budgets and green spend percentage. In addition, labor can be more efficiently allocated using workloading programs, and consultation can be provided for facilities looking to implement day cleaning. For facilities pursuing LEED® certification, CIMS-GB certification, AASHE STARS® rating, Heathy Green Schools & Colleges certification, WELL or Fitwel certification, WAXIE has LEED® Accredited Professionals and CIMS-GB ISSA Certification Experts on staff to assist. It all starts with a Green Cleaning Facility Assessment.

BradyPLUS GPS® Stewardship						
Product Type	Manufacturer	Item	Description			
Consultation	BradyPLUS	699719	LEED® Accredited Professional Consultation			

BradyPLUS has LEED® Accredited Professionals on staff to assist you with the credits and prerequisites from the LEED® green building certification system associated with cleaning and maintaining your facility. Support can be provided for a variety of aspects of your LEED® project, including: a customized Green Cleaning Policy and Building Exterior and Hardscape Management Plan; Sustainable Cleaning Products and Materials and Cleaning Equipment selection; training on best practices; green spend percentage tracking and measurement for cleaning products and equipment; Custodial Effectiveness Assessment; entryway matting system selection and maintenance; water efficient indoor plumbing fitting and fixtures consultation and selection; energy saving lighting solution consultation and selection; recycling, composting and waste diversion program consultation and selection; and documentation and support. Your BradyPLUS Account Consultant can work with you to determine the best way to start.

LEED® consultation for Green Cleaning credits and prerequisites.

Consultation BradyPLUS 699720 Day Cleaning Consultation

BradyPLUS can assist you with saving energy by converting your night-time cleaning activities to the day. Day Cleaning is not merely night cleaning done during the day—by using the latest cleaning technology, which incorporates safer chemistry and quieter equipment, many cleaning jobs can now be performed during the day. Your BradyPLUS Account Consultant can work with you to determine if a Day Cleaning conversion would be a good fit for your facility.

Day Cleaning can potentially realize energy savings of up to 10–20%.

eCommerce BradyPLUS eCommerce

BradyPLUS eCommerce provides you with online access to the information that makes ordering your cleaning supplies and managing your cleaning supply account easier. In addition to providing budget controls, product information, SDS, purchase history and real-time product availability and order status, the online catalog also highlights more sustainable cleaning product and equipment selections. Your BradyPLUS Account Consultant can assist you with setting up a Web@Work profile to put Web@Work to work for you.

Our eCommerce platform for online ordering and account management.

Consultation BradyPLUS BradyPLUS GPS® Suite of Tools

BradyPLUS GPS® Suite of Tools are built to help BradyPLUS's Account Consultants design and implement a customized high performance Green Cleaning Program for your facility. Available tools include:

- Green Cleaning Team Worksheet + Facility Assessment
- Green Cleaning Product Survey
- Green Cleaning Training Log

- Sustainable Cleaning Product Dashboard Report
- Custodial Effectiveness Assessment
- Green Cleaning Equipment Inventory Dashboard

...and more

Consultation BradyPLUS KleenLine Pro Staffing Calculator

KleenLine Pro consultative software tools are designed to help BradyPLUS's Account Consultants identify the most efficient and cost-effective cleaning solutions for your facility. By using KleenLine Pro Staffing Calculator to analyze a cleaning operation, BradyPLUS Account Consultants can make recommendations that will save labor, materials and money. Your BradyPLUS Account Consultant can work with you to determine if a KleenLine Pro Staffing Calculator analysis can help to save your facility time and money.

KleenLine Pro Staffing Calculator is a cleaning software solution focused on your bottom line.



High quality WAXIE-Green products incorporate the latest cleaning technology in order to deliver superior cleaning results, and include products that have been certified by third-party ecolabels.

In addition to providing excellent cleaning performance, WAXIE-Green cleaning chemicals are also formulated to reduce potential impacts on human health as well as the environment.

WAXIE-Green products offer a compelling combination of performance, price, health and safety, along with a more sustainable profile.

Certified by third-party ecolabels*. Reduce impact on human health as well as the environment.

WAXIE-Green Dilution Control Cleaning Chemicals | WAXIE-Green Floor Care | WAXIE-Green Carpet Care | WAXIE-Green Ready-to-Use Cleaning Products

*All WAXIE-Green products are certified by third-party ecolabels such as UL ECOLOGO, Green Seal, EPA Safer Choice, or meet EPA guidelines for post-consumer recycled content and packaging meets EPA guidelines.



BRADYPLUS GPS® CATALOG REFERENCE GUIDE

BradyPLUS GPS® Green Partner SupportTM is a comprehensive approach to helping our customers design and implement a safe, effective, and sustainable green cleaning program. BradyPLUS GPS® encompasses all aspects of the cleaning process and seeks to have a positive impact on the health of building occupants and cleaning personnel, while also striving to minimize any negative potential impacts on the environment.

BradyPLUS GPS® is ongoing support from BradyPLUS that consists of a combination of proper cleaning procedures, processes and planning to safely and effectively clean buildings, as well as the selection of the appropriate cleaning chemicals, equipment, and accessories required to perform the cleaning function.

BradyPLUS GPS® is a blueprint for best practices, is continually seeking improvements, and considers the definition of "environmentally preferable" to be "products and services that have a lesser or reduced effect on human health and then environment when compared with competing products and services that serve the same purpose."

BradyPLUS GPS® defines "green cleaning" as "effective cleaning which protects human health while reducing impacts on the environment."

BradyPLUS GPS® defines "sustainability" as "meeting the needs of the present without compromising the needs of the future."

BradyPLUS GPS® recommends that a holistic approach to green cleaning will incorporate solutions that reduce impacts on human health and the environment in a way that addresses:

- Products, equipment, and tools
- Process, procedure, and procurement platforms
- Commitment to stewardship and continuous improvement

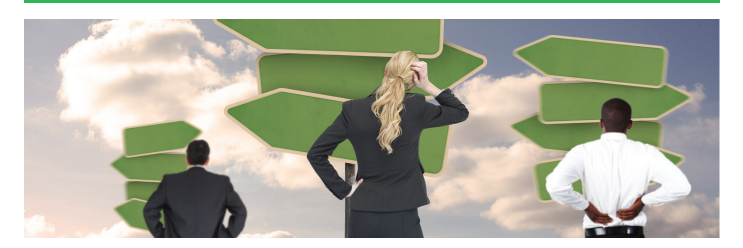
One of the primary components and deliverables of BradyPLUS GPS® is education—and this section of the BradyPLUS Product Catalog is devoted to providing useful information for facilities which have a desire to design and implement an effective customized green cleaning program.

One question which is frequently asked is, "how do I know which products are 'green' and which ones are not?" This document is meant to remove the complexity associated with this question, and to provide clarity and simplicity to the process of deciding which cleaning products to select for your green cleaning program.

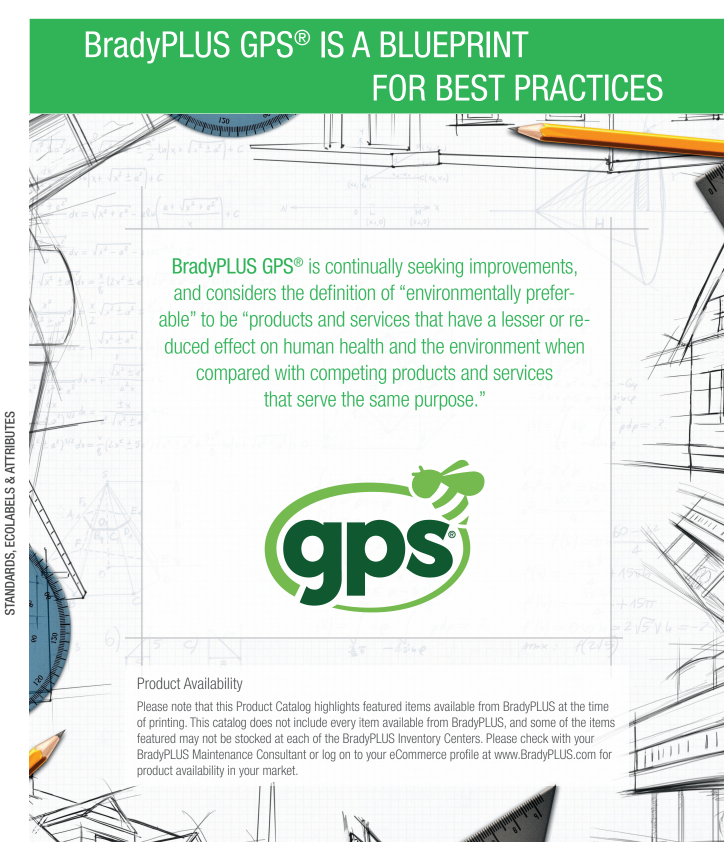
There are several product certifications, attributes, and approaches which have been proven to provide acceptable solutions in the market, and the products which have been identified as "green" or "sustainable" in this document will reference one or more of these certifications or attributes where applicable.

The following information has been reviewed and vetted with the referenced organizations and is intended to provide a brief explanation of how each certification or attribute relates to professionals in the cleaning industry.

There are several product certifications, attributes, and approaches which have been proven to provide acceptable solutions in the market, and the products which have been identified as "green" or "sustainable" in this document will reference one or more of these certifications or attributes where applicable.









BradyPLUS GPS® LEED® Project Contributions Summary

If your goal is LEED certification for your facility, BradyPLUS has several LEED AP 0+M on staff to assist with a LEED project. These individuals are cleaning industry experts, and can use their demonstrated knowledge of LEED certification to help design and implement a Green Cleaning Program which can help contribute to your LEED project.

Whether you are pursuing a LEED v3 or v4 project, or whether your project is LEED 0+M, BD+C or ID+C, BradyPLUS has the expertise to describe how a Green Cleaning Program can potentially contribute. Please contact your local BradyPLUS Account Consultant for more details and to learn more about this potential support for your project in order to determine how best to proceed.



CREDIT CATEGORIES



Sustainable Sites

Develop a Building Exterior and Hardscape Management Plan and utilize green cleaning and maintenance practices and materials to clean the building exterior and hardscape.



Water Efficiency

Reduce indoor water use to meet the minimum indoor plumbing fixture fitting efficiency, and potentially exceed this baseline by utilizing water conserving fixtures in the restroom and implementing green cleaning procedures which minimize water use.



Energy & Atmosphere

Install energy saving LED lighting and consider converting cleaning operations from the day to the night to conserve energy.



Materials & Resources

Develop a solid waste management plan which considers ongoing consumables such as paper, plastic, glass, batteries, cardboard and food waste, and implement a program which addresses containment and tracking of diversion rates.



Indoor Environmental Quality

Develop a Green Cleaning Policy and implement a high performance Green Cleaning Program which utilizes sustainable cleaning products, equipment and entryway matting systems. Establish performance metrics and incorporate tools which assist in measuring and tracking green spend for cleaning product purchases and custodial effectiveness.



Innovation

Pursue exemplary performance in the areas of green spend for cleaning product purchases and custodial effectiveness, and utilize a LEED AP on your project team for operations and maintenance. Or develop a Green Cleaning Policy for your project while it is in the design and construction phase.



USGBC and LEED®

The U.S. Green Building Council (USGBC) is a non-profit organization which consists of representatives from all across the building industry whose shared vision is to incorporate principles of high performance and sustainability into the way all buildings and communities are designed, built, and operated.

USGBC is well known for developing the Leadership in Energy & Environmental Design (LEED®) Green Building Rating System, which is a voluntary and internationally recognized consensus-based standard for measuring green building performance. The LEED Rating System looks at the performance of each building project as a whole, and awards points in the credit categories of Sustainable Sites, Location & Transportation, Water Efficiency, Energy & Atmosphere, Materials & Resources, Indoor Environmental Quality and Innovation.



A professional in the cleaning industry can potentially help a LEED project earn points in just about each of the credit categories available, depending on the details of the specific project being cleaned. However, contributions from a cleaning professional will primarily be made in the Indoor Environmental Quality category of the LEED: Building Operations + Maintenance (LEED 0+M) Green Building Rating System, where there are an assortment of "Green Cleaning" credits which can be earned.

While a more detailed description of contributions from the cleaning industry can be found in the BradyPLUS GPS® LEED Project Contributions Summary on the previous page, a well-designed green cleaning program documented in a written Green Cleaning Policy and implemented throughout a facility can contribute several points for a LEED O+M project, and a written Green Cleaning Policy can also potentially contribute an innovation credit for either a LEED: Building Design + Construction (LEED BD+C) or LEED: Interior Design + Construction (LEED ID+C) project.

Even for buildings not pursuing LEED certification, the LEED 0+M Rating System has successfully been used as a guide to describe best practices operations and maintenance of a high performance facility, and LEED continues to have an enormous impact on the way buildings are designed, built and operated (and cleaned!).

For more information on USGBC and LEED, please visit www.usgbc.org.

BradyPLUS is a member of USGBC, employs several LEED Accredited Professionals and has two company Inventory Centers which have achieved LEED Silver Certification. BradyPLUS GPS® serves as a guide for facilities looking to design and implement an effective green cleaning program and has successfully contributed to each of BradyPLUS's LEED certified buildings and to numerous other LEED projects in partnership with clients. If you are interested in pursuing LEED certification for your facility, your BradyPLUS Sanitary Maintenance Consultant can work with you to design and implement a customized green cleaning program.

© 2024

ISSA CIMS-GB

The ISSA has been the leading worldwide industry association for the cleaning industry since 1923. To help provide a standard for improved custodial operations in the industry, the Cleaning Industry Management Standard (CIMS) was developed to set forth a management framework designed to assist building service contractors and in-house service providers to become quality, customer-centered, and results-oriented cleaning organizations. The Standard is based upon universally-accepted principles that have been proven to be the hallmarks of successful and well-managed cleaning operations. In many ways, the CIMS Standard can be viewed as being similar to an "ISO" certification for a cleaning organization.

To help meet the growing demand for green cleaning, a voluntary additional certification element is also available within the Standard called CIMS-GB (Green Building). The CIMS-GB element has been developed to align with the green cleaning requirements for a LEED 0+M project, and CIMS-GB certification demonstrates that a cleaning organization can assist a LEED O+M project earn points in the green cleaning credit categories. As a matter of fact, CIMS-GB certification for a cleaning organization is an available compliance path option for a prerequisite for a project pursuing certification with the LEED v4 or v4.1 0+M Green Building Rating System.



For more information on CIMS-GB, please visit www.issa.com/cims.

BradyPLUS is a member of ISSA and employs a substantial number of CIMS-GB ISSA Certification Experts. BradyPLUS GPS® serves as a guide for cleaning organizations looking to design and implement an effective green cleaning program and has successfully contributed to several CIMS-GB certifications in partnership with clients. If you are interested in pursuing CIMS-GB certification for your organization, your BradyPLUS Sanitary Maintenance Consultant can work with you to design and implement a customized green cleaning program.

© 2024



UL ECOLOGO®

UL (Underwriters Laboratories) is a global independent safety science company founded in 1894. UL certifies, tests, inspects, audits, advises, and educates the market in collaboration with a variety of industry stakeholders who share the vision of promoting safe living and working environments.

UL ECOLOGO® is classified as an ISO (International Standards Organization) Type I ecolabel assessed by the Global Ecolabeling Network, and it is one of the most recognized ecolabels in North America. Since 1988 UL/ECOLOGO has helped purchasers and consumers identify products and services that meet multi-attribute life cycle-based sustainability standards, and that have met strict criteria for reduced impacts on human health and the environment based upon third-party audit and review.

A professional in the cleaning industry can choose to utilize the UL ECOLOGO product certification standards to specify and source third-party certified products which have a more environmentally preferable profile. Certified green cleaning products in the categories of hard surface cleaners (UL 2759), hard floor care (UL 2777), carpet



care (UL 2795), hand cleaners (UL 2784) and hand sanitizers (UL 2783), biological based cleaners (UL 2792), and sanitary paper products (UL 175) can help a facility reach its overall sustainability goals, and can potentially contribute to LEED O+M, WELL certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

For more information on UL ECOLOGO, please visit www.ulenvironment.com/ecologo.

BradyPLUS has several UL ECOLOGO-Certified products from which to choose, including all-purpose cleaners, glass cleaners, neutral floor cleaners, restroom cleaners, carpet cleaners, hand soaps, hand sanitizers, floor finishes, floor finish enhancers, floor strippers, and sanitary paper products. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes UL ECOLOGO-Certified products.

© 2024

UL GREENGUARD

UL (Underwriters Laboratories) is a global independent safety science company founded in 1894. UL certifies, tests, inspects, audits, advises, and educates the market in collaboration with a variety of industry stakeholders who share the vision of promoting safe living and working environments.

UL GREENGUARD has been establishing indoor air quality standards for indoor products, environments and buildings since 2001, and certifies products which have met stringent chemical emission requirements.

A professional in the cleaning industry can choose to utilize the UL GREENGUARD product certification standards to specify and source third-party certified products which have a more environmentally preferable profile. UL GREENGUARD-Certified green cleaning products in the cleaning and maintenance product category (UL 2820) can potentially help a facility reach its overall sustainability goals.



For more information on UL GREENGUARD, please visit www.ulenvironment.com/greenguard.

BradyPLUS has several UL/GREENGUARD certified products from which to choose, including low emitting general purpose cleaning products. Your BradyPLUS Sanitary Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes UL GREENGUARD-Certified products.

© 2024



A NOTE REGARDING UL & ECOLOGO®

In 2010, UL (Underwriters Laboratories) purchased TerraChoice, the manager of the EcoLogo certification program since 1988.

Although UL has assigned new product certification numbers to its portfolio of standards, there are still several green product procurement reference guides in the market which refer to the previous EcoLogo product certification criteria numbers — and in many instances, these reference guides (such as the LEED O+M Green Building Rating System) cite "Environmental Choice" when describing UL/ECOLOGO as a preferred product certification criteria or specification.

The bottom line is that any product which has been referred to in the past as either "TerraChoice", "Environmental Choice" or "EcoLogo" certified will now be referenced by its new "UL" certification criteria.

Products certified to the new UL standards will be displayed in this document as "UL/ECOLOGO Certified" to help alleviate any confusion, and ultimately these products will be referenced as "UL Certified" in the future as the new UL standards become more widely known and accepted in the market.

In the meantime, please see the following chart to help cross reference the desired certification criteria:

Former EcoLogo CCD Standard	New UL Standard
EcoLogo CCD-082 Toilet Tissue and CCD-086 Hand Towels	UL 175 Sanitary Paper Products
EcoLogo CCD-146 Hard Surface Cleaners	UL 2759 Hard Surface Cleaners
EcoLogo CCD-105 Laundry Detergents	UL 2776 Liquid Laundry Detergent and Fabric Softeners
EcoLogo CCD-147 Hard Floor Care Products	UL 2777 Hard Floor Care Products
EcoLogo CCD-165 Urinal Blocks	UL 2780 Urinal Blocks
EcoLogo CCD-170 Instant Hand Antiseptics	UL 2783 Instant Hand Antiseptics
Ecologo CCD-104 Hand Cleaners	UL 2784 Hand Cleaners
Ecologo CCD-110 Biologically Based Cleaning and Degreasing Compounds	UL 2792 Biologically Based Cleaning and Degreasing Compounds
EcoLogo CCD-110 Biologically Based Cleaning and Degreasing Compounds	UL 2792 Biologically Based Cleaning and Degreasing Compounds
EcoLogo CCD-148 Carpet and Upholstery Cleaners	UL 2795 Carpet and Upholstery Cleaners

A NOTE REGARDING UL AND GREENGUARD

In 2011, UL also purchased Air Quality Sciences (AQS) and its certifying body GREENGUARD Environmental Institute (GEI). Please see the following chart to help cross reference the desired certification criteria:

Former GREENGUARD Standard	New UL Standard
GREENGUARD Indoor Air Quality Certified	UL 2820 GREENGUARD Standard for Cleaning and Maintenance Products
GREENGUARD Indoor Air Quality Certified for Children & Schools	UL 2820 GREENGUARD Standard for Cleaning and Maintenance Products
© 2024	



GREEN SEAL™

Green Seal™ is a US-based independent non-profit organization, founded in 1989 to identify and promote products and services that have less impact on human health, the environment, and our natural resources. Green Seal-certified products have met strict criteria for reduced toxicity, reduced packaging, and required performance testing, as verified by a third-party review and a manufacturing site audit, as well as on-going compliance monitoring.

Green Seal's mission is to use science-based programs to empower consumers, purchasers, and companies to create a more sustainable world. Green Seal has standards in many product categories including Sanitary Paper Products (GS-1), Institutional Cleaners (GS-37), Institutional Floor Care Products (GS-40), Institutional Hand Cleaners (GS-41), Laundry Care Products for Institutional Use (GS-51), Institutional Specialty Cleaners (GS-53), and Plastic Trash Bags and Can Liners (GS-60).

A professional in the cleaning industry can choose to utilize the Green Seal product certification standards to specify and source third-party certified products which have a more environmentally preferable profile. Green Seal-certified green cleaning products in the categories of institutional cleaners (GS-37), institutional floor care products (GS-40), carpet care (GS-37), institutional hand cleaners (GS-41), institutional specialty cleaners (GS-53), plastic can liners (GS-60), and sanitary paper products (GS-1) can help a facility reach its overall sustainability goals, and can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.



For more information on Green Seal, please visit www.greenseal.org.

BradyPLUS has several Green Seal certified products from which to choose, including all-purpose cleaners, glass cleaners, neutral floor cleaners, restroom cleaners, carpet cleaners, hand soaps, hand sanitizers, floor finishes, floor finish enhancers, floor strippers, and sanitary paper products. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes Green Seal-certified products.

© 2024

FOREST STEWARDSHIP COUNCIL® (FSC®)

FSC® is an independent non-profit organization that was founded in 1993 to help consumers and businesses identify products from more responsibly managed forests. By purchasing FSC-certified products, you are helping protect forests for future generations.

FSC Chain-of-Custody certification tracks FSC-certified material from the forest and through the supply chain to the consumer, verifying that FSC-certified material is identified or kept separated from non-certified material throughout the chain, including all stages of processing, transformation, manufacturing, and distribution.

A professional in the cleaning industry can choose to utilize FSC certification standards to specify and source products which have a more environmentally preferable profile. FSC-certified green cleaning products in the categories of hand towels, bath tissue, and facial tissue can help a facility reach its overall sustainability goals and can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

For more information on FSC, please visit www.fsc.org.

BradyPLUS has several FSC-certified products from which to choose, including a variety of options for paper towels, bath tissue, and facial tissue. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes products which are FSC-certified.

© 2024



The mark of responsible forestry

52 www.BradyPLUS.com (877) 788-PLUS



EPA SAFER CHOICE

The U.S. EPA is a federal government agency whose mission is to protect human health and the environment. Safer Choice (formerly known as Design for the Environment (DfE)) is the U.S. EPA's label for safer chemical-based products and the Safer Choice Product Labeling Program advances EPA's mission to protect human health and the environment. The program uses EPA's chemical expertise and resources to carefully evaluate products and to label only those that have met the program's highly protective Standard for Safer Cleaning Products and stringent safer ingredient criteria.

By allowing use of the logo on products. EPA empowers consumers and commercial purchasers to select safer chemical products that do not sacrifice quality or performance and that are safer for people and the planet. Safer Choice labels a wide variety of chemical-based products such as all-purpose and specialty cleaners, laundry detergents, and carpet and floor care products.

In addition, Safer Choice has teamed with the GreenBlue Institute to develop the CleanGredients database, which uses the Safer Choice methodology to identify safer ingredients for cleaning products (please see www.cleangredients.org for more information).

A professional in the cleaning industry can choose to utilize EPA Safer Choice product recognition standards to specify and source third-party recognized products which have a more environmentally preferable profile. Recognized green cleaning products in the categories of general purpose cleaners, floor care products, carpet care, hand soaps, specialty cleaners and laundry care products can help a facility reach its overall sustainability goals, and can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE

STARS rating for a campus, or CIMS-GB certification for a cleaning service provider. For more information on EPA Safer Choice, please visit www.epa.gov/saferchoice.

BradyPLUS has several EPA Safer Choice certified products from which to choose, including all-purpose cleaners, glass cleaners, neutral floor cleaners, restroom cleaners, carpet cleaners, and laundry care products. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes EPA Safer Choice certified products.

© 2024



The U.S. EPA is a federal government agency whose mission is to protect human health and the environment. The Comprehensive Procurement Guidelines (CPG) is the buy-recycled program authorized by Congress under the Resource Conservation and Recovery Act (RCRA) and is part of the EPA's continuing effort to promote the use of materials recovered from solid waste. The EPA designates products that are or can be made with recovered materials and recommends practices for buying these products, including by establishing desired ranges of post-consumer and total recycled materials content.

A professional in the cleaning industry can choose to utilize EPA CPG-designated recycled fiber amounts to specify and source products which have a more environmentally preferable profile. Green cleaning products which contain recovered content in the categories of paper towels (40-60% post-consumer fiber content), bath tissue (20-60% post-consumer fiber), facial tissue (10-15% post-consumer fiber), paper napkins (30-60% post-consumer fiber), industrial wipers (40% post-consumer fiber), and plastic trash liners (10-100% post-consumer fiber) can help a facility reach its overall sustainability goals, and can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

For more information on EPA CPG, please visit https://www.epa.gov/smm/comprehensive-procurement-quideline-cpq-program.

BradyPLUS has several EPA CPG designated products from which to choose, including sanitary paper products, industrial wipers, and plastic trash liners which meet or exceed the EPA's recommended levels of post-consumer recycled content. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes products which meet the EPA CPG for post-consumer recycled content.

© 2024



epa.gov/dfesaferchoice

53



CARPET & RUG INSTITUTE SEAL OF APPROVAL/GREEN LABEL (CRI SOA/GL)

The Carpet and Rug Institute (CRI) is the national trade organization representing the carpet and rug industry. In an effort to promote increased cleanliness, improved indoor air quality and to extend the expected lifespan of carpeted surfaces, CRI has developed the Seal of Approval/Green Label (SOA/GL) certification to identify better performing vacuum cleaners.

To qualify for the SOA/GL, vacuum cleaners must pass stringent independent laboratory tests which measure performance in the categories of soil removal, dust containment, and surface appearance change. Based on the results, the vacuums are awarded either Bronze, Silver, or Gold ratings.

A professional in the cleaning industry can choose to utilize CRI SOA/GL vacuum cleaner certification standards to specify and source third-party certified vacuums which have a more environmentally preferable profile. Certified green cleaning equipment in the categories of upright, backpack, canister, wide area, and rider vacuums can help a facility reach its overall sustainability goals and can potentially contribute to LEED 0+M certification for a building. WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

For more information about the CRI, please visit www.carpet-rug.org.

BradyPLUS has several CRI Seal of Approval/Green Label-certified vacuum cleaners from which to choose, including many which also operate at a sound level of 70 dB or less. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes CRI Seal of Approval/Green Label-certified vacuum cleaners.

CARPET & RUG INSTITUTE SEAL OF APPROVAL (CRI SOA)

The Carpet and Rug Institute (CRI) is the national trade organization representing the carpet and rug industry. In an effort to promote increased cleanliness and to extend the expected lifespan of carpeted surfaces, CRI has developed the Seal of Approval (SOA) certification to identify better performing deep cleaning carpet extractors.

To gualify for the SOA, deep cleaning carpet extractors must pass stringent independent laboratory tests which measure performance in the categories of soil removal, residual water removal and texture retention. Based on the results, the carpet extractors are awarded either Bronze, Silver, Gold, or Platinum ratings.

A professional in the cleaning industry can choose to utilize CRI SOA carpet extractor certification standards to specify and source third-party certified extractors which have a more environmentally preferable profile. Certified green cleaning equipment in the categories of self-contained and portable carpet extractors can help a facility reach its overall sustainability goals and can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

For more information about the CRI, please visit www.carpet-rug.org.

BradyPLUS has several CRI Seal of Approval-certified deep carpet extractors from which to choose. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes CRI Seal of Approval-certified carpet extractors.

© 2024

54 www.BradyPLUS.com (877) 788-PLUS



The International WELL Building Institute[™] and the WELL Building Standard[™]

The International WELL Building Institute™ (IWBI™) is a public benefit corporation whose mission is to improve human health and well-being in buildings and communities across the world through its WELL Building Standard™ (WELL). WELL is a performance-based system for measuring, certifying, and monitoring features of buildings and communities around the globe that impact the health and wellness of people.

The WELL Building Standard focuses on ten categories of building performance: air, water, nourishment, light, movement, thermal comfort, sound, materials, mind, and community, and is grounded in evidence-based research that demonstrates the connection between the buildings where people spend approximately 90 percent of their time and those buildings' health and wellness impacts on those who use them. The WELL Building Standard can be aligned with green building rating systems such as LEED and the Living Building Challenge. WELL is administered by the International WELL Building Institute, and third-party certified by Green Business Certification Inc. (GBCI).



In addition, the WELL Health-Safety Rating is available as a subset of the WELL Building Standard and has been adapted to focus specifically on facilities operations and management to address acute health threats such as the COVID-19 pandemic.

A professional in the cleaning industry can potentially incorporate cleaning protocol which addresses the effective cleaning of low and high touch surfaces and improvements in indoor air quality associated with the proper selection of low VOC cleaning agents and high efficiency cleaning equipment, along with the deployment of entryway matting systems. In addition, a cleaning industry professional may also potentially incorporate hand washing solutions which contribute to occupant wellness, such as hand hygiene systems which include hand soap, paper towels and adequately designed faucets. And finally, lighting design which further contributes to occupant comfort and wellness can potentially be incorporated into a project to assist with WELL certification. For more information about IWBI and WELL, please visit www.wellcertified.com.

BradyPLUS offers green cleaning consultation and product solutions which when implemented properly with an effective cleaning protocol can help contribute to improved indoor air quality and building occupant wellness. If you are interested in pursuing WELL Certification or WELL Health-Safety Rating, your BradyPLUS Account Consultant can work with you to design and implement a customized green cleaning program which includes a cleaning plan with associated cleaning agents and cleaning equipment, entryway systems, hand hygiene solutions, and lighting design strategies which can potentially assist with your project.

© 2024

BIOBASED

Biobased products are those which are derived from plants and other renewable agricultural, marine, and forestry materials. The USDA (U.S. Department of Agriculture) BioPreferred® Program recognizes biobased products in a variety of categories, including cleaning products.

Biobased cleaning products help the country to reduce dependence on imported oil, are considered to be more helpful to the U.S. economy in general and the rural economy in particular and are typically healthier for people and the environment than petroleum-based alternatives.

The USDA has initiated a USDA Certified Biobased Product label to help identify and promote products which are made from biobased materials. The Farm Security and Rural Investment Act of 2002 (referred to as the 2002 Farm Bill), which was reauthorized and expanded by the Agricultural Act of 2014 (also referred to as the 2014 Farm Bill), requires federal agencies to purchase biobased products when reasonably available, reasonably priced, and comparable in performance.



A professional in the cleaning industry can choose to utilize products with biobased ingredients in the categories of general purpose cleaners, restroom cleaners, carpet care, floor care, industrial cleaners and degreasers, hand soaps and hand sanitizers, and specialty cleaners (such as furniture cleaners, metal cleaners and graffiti removers) to help a facility reach its overall sustainability goals.

For more information on biobased products and the USDA BioPreferred Program, please visit www.biopreferred.gov.

BradyPLUS has several cleaning products which include biobased ingredients from which to choose, including general purpose cleaners, industrial cleaners and degreasers, specialty cleaners, and hand soaps and hand sanitizers. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes biobased products.

© 2024



FITWEL®

Fitwel is a leading certification system focused on the health of all building occupants. The Fitwell certification standard was originally created by the U.S. Centers for Disease Control and Prevention (CDC) and the U.S. General Services Administration (GSA) and is now managed by the Center for Active Design (CfAD), a non-profit organization launched by the City of New York City in 2012.



The Fitwel standard uses an evidence-based approach harnessing 7000+ academic research studies to assess the policies, features, and management of a building workplace which are known to impact the health and wellness of occupants. Fitwel offers proven strategies developed by experts in public health, facility management, and facility design to create and maintain building environments which can best support occupant health.

There are Fitwel standards and associated guidance for existing buildings or new construction, and there are tailored scorecards to address a variety of building types.

The Fitwel standard focuses on seven impact categories including community health, morbidity and absenteeism, social equity for vulnerable populations, well-being, access to healthy foods, occupant safety, and physical activity.

In addition, Fitwel has produced a Viral Response Module (VRM) which provides guidance and resources to help mitigate viral transmission within individual buildings or at an enterprise level across several buildings.

A professional in the cleaning industry can incorporate an Enhanced Cleaning, Disinfecting, and Maintenance Protocol, and third-party certified products to address hand hygiene for building occupants and general cleaning and disinfecting for the building.

For more information about Fitwel, please visit www.greenseal.org.

BradyPLUS offers green cleaning consultation and product solutions which when implemented properly with an effective cleaning protocol can help to contribute to improved indoor air quality and building occupant wellness. If you are interested in pursuing Fitwel certification or Fitwel Viral Response Module (VRM) certification, your BradyPLUS Account Consultant can work with you to design and implement a customized green cleaning program which addresses Indoor Air Quality, Green Purchasing Policy, Bathroom Cleaning Protocol, Handwashing Signage, Break Area Cleaning Protocol, and Hand Hygiene to potentially assist with your project.

© 2024

HEALTHY GREEN SCHOOLS & COLLEGES STANDARD

The Healthy Green Schools and Colleges Standard is the first national standard for school facilities management which focuses on both sustainability and health. The standard was developed by the Healthy Schools Campaign and Green Seal during the COVID-19 pandemic and is meant to serve both K-12 school districts and higher education institutions.



The standard is science-based and prioritizes measures that can make a big impact with-

out major capital investments. Facilities Management practices covered by the standard include Cleaning, Sanitizing, and Disinfecting; Integrated Pest Management; Sustainable Purchasing; HVAC and Electric Maintenance; Indoor Air Quality Testing and Monitoring; Sidewalk and Pavement Maintenance; and Training and Communications.

A professional in the cleaning industry can potentially incorporate green cleaning procedures and third-party certified cleaning products to earn points toward certification, with an emphasis on solutions related to indoor air quality, surface cleaning and disinfecting, and hand hygiene.

For more information about the Healthy Green Schools & Colleges Standard please visit www.healthygreenschools.org .

BradyPLUS offers green cleaning consultation and product solutions which when implemented properly with an effective green cleaning protocol can help to contribute to improved indoor air quality and building occupant wellness. If you are interested in pursuing Healthy Green Schools & Colleges certification for your district or campus, your BradyPLUS Account Consultant can work with you to design and implement a customized green cleaning program which can potentially help you earn certification.

© 2024



SCAQMD CLEAN AIR CHOICES CLEANER CERTIFICATION (CACC)

South Coast Air Quality Management District (SCAQMD) was formed in 1976 and is the air pollution control agency for the South Coast Air Basin in Southern California.

Since commonly used cleaning chemicals have been identified as a source of volatile organic compounds (VOCs) which contribute to the formation of smog in Southern California, the Clean Air Choices Cleaners (CACC) voluntary certification program was developed to in order to promote the use of ultra-low polluting cleaning products in the market.

To become certified, a product must meet a stringent list of qualifications, including a VOC limit of 10 grams per liter or less, and verification that no prohibited ingredients (such as Toxic Air Contaminants, Hazardous Air Pollutants, Ozone Depleting Compounds, Global Warming Compounds, Heavy Metals and Carcinogens) are present. Several CACC-certified cleaning products are also certified by other third-party certification standards such as UL ECOLOGO or Green Seal, and CACC certification serves as extra validation that the certified product has no or low VOC content.



A professional in the cleaning industry choose to utilize CACC standards to specify and source third-party recognized products which have a more environmentally preferable profile. Recognized green cleaning products in the categories of general purpose cleaners, floor care products, carpet care, specialty cleaners, and especially disinfectant cleaners (since CACC-certified disinfectants meet or exceed the CA Code of Regulations for maximum allowable VOC content) can help a facility reach its overall sustainability goals, and depending on the product category can potentially contribute to LEED O+M certification for a building or CIMS-GB certification for a cleaning service provider.

For more information on CACC, please visit www.aqmd.gov/home/programs/business/business-detail?title=cacc&parent=certified-products. BradyPLUS has several Clean Air Choices Certified cleaning products from which to choose, including disinfectants, all-purpose cleaners, glass cleaners, neutral floor cleaners, restroom cleaners, carpet cleaners, furniture polish, and bioactive cleaners. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes CACC-certified cleaning products, including low/no VOC content disinfectants and specialty cleaning products.

© 2024

CALIFORNIA CODE OF REGULATIONS VOC CONTENT

The California Air Resources Board, also known as CARB or ARB, was formed in 1967 and is the clean air agency for the State of California.

Since consumer products, including commonly used cleaning chemicals, have been identified as a source of volatile organic compounds (VOCs) which adversely impact air quality by contributing to the formation of ground level ozone, a major component of smog in California, the California Code of Regulations (Article 2 Section 94509, Title 17) specifies and regulates the maximum allowable VOC levels for these products.

A professional in the cleaning industry choose to utilize CARB regulations to specify and source products in categories which are not represented by other third-party certification standards (such as disinfectants and some specialty cleaners). Cleaning products with low or no VOC content can help a facility reach its overall sustainability goals, and depending on the product category can potentially contribute to LEED O+M certification for a building or CIMS-GB certification for a cleaning service provider.

For more information on the CARB Consumer Products Program, please visit www.arb.ca.gov/consprod/consprod.htm.

All BradyPLUS cleaning chemicals meet the maximum allowable VOC content levels established by the California Air Resources Board, and many of these chemicals also meet the more stringent South Coast

Air Quality Management District standards and have earned Clean Air Choices Certification (CACC). Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes low or no VOC content disinfectants and specialty cleaning products, including options which are also CACC-certified.

© 2024





DISINFECTANTS

A common request which is made by customers is the desire to identify and source a "green" disinfectant.

At this time, there is no recognized standard for "green" disinfectants which is widely available in the United States.

FIFRA (the Federal Insecticide, Fungicide and Rodenticide Act) states that any product making disinfecting or sanitizing claims against living organisms on inanimate surfaces is defined as a pesticide, and must be registered with the EPA. The EPA reviews the product label for each disinfectant to ensure compliance with labeling requirements, and at the

claims against living organisms on inanimate surfaces is defined as a pesticide, and must be registered with the EPA. The EPA reviews the product label for each disinfectant to ensure compliance with labeling requirements, and at the time of this writing, has not allowed any disinfectant to make any third-party certified claims of environmental preferability.

In the near future, a partnership between the EPA DfE and the Office of Pesticide Program (OPP) will conclude the Design for the Environment Antimicrobial Pesticide Pilot Project to result in a policy change that would allow hard-surface disinfectants and sanitizers to substantiate claims of environmental preferability.

In the meantime, appropriate and limited use of disinfectants on a targeted as-needed basis is a good general rule of thumb to consider when using disinfectants in a green cleaning program.

While there aren't "certified" green disinfectants widely available in the market at this time, there are characteristics to consider when selecting disinfectants which could represent a "safer" alternative. Some of the characteristics for a professional in the cleaning industry to consider when choosing a safer disinfectant or sanitizer include: options with low or no VOC content (such as low or no VOC products certified by CACC); options packaged in concentrated to minimize packaging waste; options which contain ingredients which are listed with EPA DfE as being safer (such as hydrogen peroxide, citric acid, and lactic acid).

Since all disinfectants and sanitizers are designed to kill (they have toxic properties and are listed as pesticides) care should be taken when determining the appropriate amount of disinfectant to use and the appropriate setting in which to use it.

BradyPLUS offers several disinfectant and sanitizer options from which to choose which can be considered safer alternatives and potentially complement an effective green cleaning program. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes safer disinfectants.

© 2024

RAPIDLY RENEWABLE AND TREE-FREE

Rapidly renewable fibers used to produce sanitary paper products are natural agricultural materials which have a harvest cycle of less than ten years. Frequently these rapidly renewable materials are derived from tree-free sources, which as the name implies, means that they don't come from trees.

When compared with other materials which are used in the paper-making process, rapidly renewable materials have a comparatively lower impact on the environment since they require fewer resources and take less time to grow and harvest. Rapidly renewable softwoods such as eucalyptus and acacia, and tree-free fibers like bamboo, sugar cane, and wheat can be used as an alternative to more traditional wood fiber to create sanitary paper products.

A professional in the cleaning industry can choose sanitary paper products sourced from rapidly renewable or tree-free resources to help a facility reach its overall sustainability goals, and use of these types of products can potentially contribute to LEED O+M certification for a building or CIMS-GB certification for a cleaning service provider.



BradyPLUS has several sanitary paper product options from which to choose that are made from rapidly renewable resources or which contain tree-free fibers. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes rapidly renewable or tree-free products.

© 2024



MICROFIBER

Microfiber is an ultra-fine synthetic fiber made from a blend of polyester and polyamide—and cleaning products made from microfiber can play an important role in a low environmental impact cleaning program. Microfiber cleaning products contribute to better indoor environmental quality and occupant wellness because of their superior dust and dirt containment when compared with other alternatives which can be used for cleaning and dusting hard surfaces. And microfiber products also contribute to source reduction by

A professional in the cleaning industry can incorporate microfiber cleaning products which have been color-coded to correspond to a cleaning function or building area to prevent cross-contamination (for example: red microfiber

mops and cleaning cloths to correspond to restroom cleaning), and these microfiber products can be an important component of a green cleaning program which can help a facility reach its overall sustainability goals, and can potentially contribute to LEED 0+M certification, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus for a building or CIMS-GB certification for a cleaning service provider.

BradyPLUS has a broad selection of microfiber cleaning products from which to choose including floor mops, dust mops, cleaning cloths and dusters. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes microfiber products.

© 2024

ENGINEERED WATER AND CLEANING WITHOUT CHEMICALS

allowing for the use of less cleaning chemicals and less water in the cleaning process.

As interest in identifying low environmental impact cleaning product solutions has continued to increase, there has also been a corresponding increase in interest for cleaning products and processes which uses less chemicals to perform the cleaning function. Whether the term "engineered water", "electrically activated water (EAW)", "chemical free cleaning", or "cleaning without chemicals" is used, there are a variety of cleaning technologies now available which allow for cleaning tasks to be performed without using as many pre-packaged ready-to-use cleaning chemicals or cleaning chemical concentrates.

Some technologies turn water to steam, and the resulting heat of the steam vapor is used to clean and sanitize a variety of surfaces. Some technologies use electricity to convert oxygen and water into aqueous ozone, and the resulting solution of "engineered water" can be used to clean, sanitize, and deodorize a variety of surfaces.



Some technologies use microfiber, and the mechanical action of the microfiber is used to enhance the cleaning efficacy of the steam, water or "engineered water" being used to clean a variety of surfaces.

Some technologies use water with abrasive pads, and the mechanical action of the pads is used to strip floor finish without using chemical stripper, or clean and burnish floors without the use of other cleaning chemicals.

A professional in the cleaning industry can incorporate engineered water generating solutions or tools which allow for effective mechanical cleaning to be performed without the use of chemistry. Each of these technologies can help to reduce the amount of chemicals (and the resulting packaging, transportation, and storage costs and impacts) being used to clean a facility. Any of these options can potentially be a component of a green cleaning program which can help a facility reach its overall sustainability goals and can potentially contribute to LEED O+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

BradyPLUS has a broad selection of engineered water and "chemical-free" technologies from which to choose including commercial steam cleaning systems which clean and sanitize using only steam vapor; dispensing systems that produce aqueous ozone or electrolyzed water solutions; microfiber cleaning cloths, dusters, floor mops, and dust mops; and floor pads which strip, clean or burnish floors using only water. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes engineered water solutions or tools which clean without the use of pre-packaged chemicals.





ENTRYWAY MATTING SYSTEMS

Entryway matting systems are the first defense against dirt, dust, pollen, and other particulates and moisture entering a building. Utilizing the appropriate size entryway mat and developing the associated cleaning strategies to clean and maintain the matting and exterior walkways of a facility, is a proven method of contributing to better indoor environmental quality and improved building asset preservation and cleanliness.

A professional in the cleaning industry can incorporate an entryway matting system to help a facility reach its overall sustainability goals, and an appropriately sized entryway matting system (10' long in the primary direction of occupant travel) can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green

Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

BradyPLUS has a broad selection of entryway matting systems from which to choose, and options are available in a variety of styles, sizes and colors. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes entryway matting systems.

© 2024



Waste diversion is defined by the EPA as "the prevention and reduction of generated waste through source reduction, recycling, reuse and composting. Waste diversion generates a host of environmental, financial and social benefits, including conserving energy, reducing disposal costs, and reducing the burden on landfills and other waste disposal methods."

Any serious conversation on waste diversion will ultimately lead to the topic of "zero waste"—and the idea of zero waste is to look at the complete life cycle of a product, so that is designed in such a way that it can be manufactured and then used, reused, repurposed, and/or recycled so that it never has to be sent to be discarded in the landfill. Composting is needed to play a key role in achieving any zero waste initiatives. Composting is a biological process of breaking up organic matter such as food waste, coffee grounds, landscape waste, and paper (among other materials), and is sometimes described as "nature's way of recycling."

Waste can be diverted from going to the landfill by making procurement choices which consider source and packaging reduction, implementing a recycling program that addresses all recyclable materials in the facility, and then composting the materials which are eligible, such as food and landscape waste (and even paper towels are compostable!). Then "close the circle" by purchasing items with post-consumer recycled content—and then start the whole process over from the beginning.

A professional in the cleaning industry can incorporate a waste diversion program to help a facility reach its overall sustainability goals, and implementing recycling and composting activities which divert waste from the landfill can potentially contribute to LEED 0+M certification for a building, WELL or Fitwel certification for a project, Healthy Green Schools & Colleges certification or AASHE STARS rating for a campus, or CIMS-GB certification for a cleaning service provider.

BradyPLUS has a broad selection of receptacles and containers to hold diverted waste from which to choose, and options are available in a variety of styles, sizes and colors. In addition, compostable liners and in-vessel rotary digesters are available to assist with diverting organic waste by composting. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized waste diversion program which makes sense for your operation.







BIODEGRADABLE PRODUCTS INSTITUTE (BPI)

The Biodegradable Products Institute (BPI) is a non-profit multi-stakeholder organization representing government, industry and academia founded in 1999 to promote the use and recovery of biodegradable materials via composting. BPI has created a "Compostable Logo" which certifies that a product, particularly one made from biodegradable plastic, can be composted.



Using results from BPI-approved testing laboratories to substantiate product claims, BPI scientists check compostability data to verify that products meet requirements in ASTM Specifications D6400

(Standard Specification for Labeling of Plastics Designed to Be Aerobically Composted in Municipal or Industrial Facilities) or D6868 (Standard Specification for Labeling of End Items That Incorporate Plastics and Polymers as Coatings or Additives with Paper and Other Substrates Designed to Be Aerobically Composted in Municipal or Industrial Facilities). BPI certification allows consumers, composters, waste haulers, regulators, and officials to more easily distinguish products which are designed to biodegrade quickly, completely and safely when composted in a well-run municipal or commercial compost facility.

A professional in the cleaning industry can choose to utilize BPI certification standards to specify and source products which have a more environmentally preferable profile. BPI-certified green cleaning products in the categories of plastic liners, napkins, and foodservice ware can help a facility reach its overall sustainability goals.

For more information on BPI, please visit www.bpiworld.org.

BradyPLUS offers several BPI-certified products from which to choose, including a variety of sizes of compostable bags and napkins, as well as other foodservice ware. Your BradyPLUS Maintenance Consultant can work with you to design and implement a customized green cleaning program which includes products which are BPI-certified.

WATER CONSERVATION

Water consumption in a facility can be addressed through a variety of strategies, including a retrofit with water-saving restroom accessories and the implementation of cleaning products and processes which use less water.

Water consumption can be reduced in a facility by up to 10-30%, and health and hygiene can be improved by utilizing touch-free technology.

BradyPLUS has several water-conserving restroom accessories from which to choose (such as automatic faucets and flushers, flow control valves and waterfree urinals) and options are available which are touch-free to contribute to increased health and hygiene. Your BradyPLUS Maintenance Consultant can work with you to perform a water-saving audit of your facility to see if a restroom accessory retrofit or conversation to water-conserving cleaning products and strategies make sense for your operation.



© 2024



ENERGY CONSERVATION

Energy consumption in a facility can be decreased through a variety of strategies, including a retrofit with energy-saving LED lamps and the implementation of a day cleaning program.

Light energy consumption can be reduced in a facility by up to 50-70%, and ongoing replacement and disposal costs can be virtually eliminated by converting from fluorescent lamps to LED. And energy savings of 10-20% can be realized by converting night-time cleaning operations to the day.

BradyPLUS has several LED lamps to choose from, and options are available in a variety of sizes, styles and colors. Your BradyPLUS Maintenance Consultant can work with you to perform an energy-saving audit of your facility to see if a LED retrofit or conversation to day cleaning make sense for your operation.

© 2024





CHALLENGE	SOLUTION
Buildings Consume: • 39% of total energy • 70% of total electricity • 12% of total potable water • 40% of total raw materials	 What You Can Do: Choose energy efficient LED lighting and consider converting to Day Cleaning Choose water conserving devices (like waterfree urinals) and utilize microfiber technology to decrease water and chemical usage
Cleaning Buildings Consume: 5 billion pounds of chemicals annually 4.5 billion pounds of paper annually 36 billion trash liners annually 20 million vacuum cleaners annually	 What You Can Do: Choose chemicals that are safer for human health and the environment, packaged in concentrate and mixed in portion controlled dilution control dispensing systems Choose paper products and trash liners that offer source reduction and post-consumer recycled content Choose high quality vacuum cleaners that are built to last longer and contribute to improved indoor air quality

green cleaning benefits

Green Cleaning Benefits for Schools:

- Contribute to improved student health
- Contribute to higher attendance
- Contribute to better academic performance
- Contribute to improved employee health
- · Contribute to better morale for students and staff
- Contribute to longer life for school's carpet, computers, furnishings and other components
- Contribute to improved community image

Green Cleaning Benefits for Building Service Contractors:

- Contribute to safer working conditions for employees
- Contribute to improved staff attendance and productivity
- Contribute to better employee morale, recruitment and retention
- Contribute to competitive marketing advantage to earn new customers
- Contribute to more streamlined operations
- Contribute to protecting public health

Green Cleaning Benefits for Commercial Buildings:

- Contribute to increased tenant retention
- Contribute to fewer complaints
- Contribute to increased ability to attract new tenants
- Contribute to green building certification
- Contribute to higher resale value
- Contribute to enhanced public image

Green Cleaning Benefits for Government Facilities:

- Contribute to improved employee health
- Contribute to increased productivity and performance
- Contribute to lower healthcare and operating costs
- Contribute to better management of tax dollars
- Contribute to compliance with government executive orders
- Contribute to extended building life
- Contribute to better public image

Green Cleaning Benefits for Healthcare Facilities:

- Contribute to improved health for staff and patients
- Contribute to improved staff attendance and productivity
- Contribute to lower healthcare, insurance and operating costs
- Contribute to extended life for the facility and equipment
- Contribute to better public image

Green Cleaning Benefits for Lodging Facilities:

- Contribute to healthier indoor environment for guests and employees
- Contribute to reduced environmental impacts
- Contribute to extended life for the facility
- Contribute to better marketing
- Contribute to enhanced public image