Product	Product Type	Required Attritbute	Recommended Attribute
References:	-		
ENERGY STAR		FEMP: Energy Efficient Produc	cts Cradle to Cradle
SNAP: EPA's Significant Nev	v Alternatives Policy	Green Seal	SCS Indoor Advantage Gold
BioPreferred: USDA program	<u>1</u>	EcoLogo UL Greenguard	GECA Floor Coverings
CPG:EPA's Comprehensive	Procurement Guidelines progra	NSF NSF	Green Label Plus
		Appliances	
Air Conditioning/Room		Energy Star	
		SNAP	
Air Purifiers		Energy Star	
Clothes Dryers		Energy Star	
Clothes Washers		Energy Star	
Commercial Clothes Washer	S	Energy Star	
Commercial Coffee Brewers		Energy Star	
Commercial Dishwashers		Energy Star	
Commercial Freezers		Energy Star	
		SNAP	
Commercial Fryers		Energy Star	
Commercial Griddles		Energy Star	
Commercial Hot Food Holdin	ng Cabinets	Energy Star	
Commercial Ice Makers	Air-Cooled	Energy Star	
(making 4,000 lb/day)		SNAP	
	Water Cooled	<u>FEMP</u>	
		SNAP	
Commercial Ovens		Energy Star	
Commercial Refrigerators		Energy Star	
		SNAP	
Commercial Steam Cookers		Energy Star	
Dehumidifiers		Energy Star	
		SNAP	
Dishwashers		Energy Star	
Freezers		Energy Star	
		SNAP	
Laboratory Grade Refrigerator and Freezer		Energy Star	
Refrigerators		Energy Star	
		SNAP	
Residential Electric Cooking	Products	Energy Star	
Retail Food Refrigeration		SNAP	

Product	Product Type	Required Attritbute	Recommended Attribute
		Building Finishes	
Acoustical Ceiling Tiles		BioPreferred (37% biobased content)	USDA Certified Biobased Cradle to Cradle SCS Indoor Advantage Gold EcoLogo/UL 2818 GREENGUARD
Carpet	Polyester Carpet Face Fiber	BioPreferred (7% biobased content) CPG (25-100% recovered polyethylene terephthalate; including 25-100% postconsumer content)	USDA Certified Biobased Cradle to Cradle GECA Floor Coverings NSF 140
	Woven, Tufted, or Knitted Fiber and a Backing System	BioPreferred (7% minimum biobased content)	USDA Certified Biobased
	Nylon	BioPreferred (7% minimum biobased content)	USDA Certified Biobased Cradle to Cradle
Carpet Cushion	Bonded Polyurethane	CPG (15-50% old carpet cushion; including 15-50% postconsumer content)	
	Jute	CPG (40% postconsumer burlap)	
	Rubber	CPG (60-90% recovered tire rubber; including 60-90% postconsumer content)	
	Synthetic Fibers	CPG (100% recovered carpet fabrication scrap)	
Composite Panels	Acoustical Interior Panels	BioPreferred (37% minimum biobased content) BioPreferred (55% minimum biobased content)	
	Plastic Lumber	BioPreferred (23% minimum biobased content)	
	Structural Interior Panels	BioPreferred (89% minimum biobased content)	
	Structural Wall Panels	BioPreferred (94% minimum biobased content) CPG (80-100% recovered wood waste, bagasse, and paper)	EcoLogo/UL 2818 GREENGUARD Certification Cradle to Cradle SCS Indoor Advantage Gold
	Countertops	BioPreferred (89% biobased content)	
Floor Coverings (Non-Carp	pet)	BioPreferred (91% biobased content)	USDA Certified Biobased Cradle to Cradle GECA Floor Coverings GreenCircle Certified Environmental Facts for Flooring Products NSF/ANSI 332 TCNA: ANSI A138.1/Green Squared

Product	Product Type	Required Attritbute	Recommended Attribute
Floor Tiles	Plastic	BioPreferred	USDA Certified Biobased
		CPG (90-100% recovered plastic)	Cradle to Cradle
			NSF/ANSI 332
			GECA Floor Coverings
			GreenCircle Certified Environmental Facts for
			Flooring Products
			TCNA: ANSI A138.1/Green Squared
	Rubber	BioPreferred	USDA Certified Biobased
		CPG (90-100% postconsumer rubber)	Cradle to Cradle
			GECA Floor Coverings
			GreenCircle Certified Environmental Facts for
			Flooring Products
			NSF/ANSI 332
			TCNA: ANSI A138.1/Green Squared
Floor Tiles (Heavy	Plastic	BioPreferred	USDA Certified Biobased
Duty/Commercial)		CPG (90-100% recovered plastic)	Cradle to Cradle
,			NSF/ANSI 332
			GECA Floor Coverings
			TCNA: ANSI A138.1/Green Squared
	Rubber	BioPreferred	USDA Certified Biobased
		CPG (90-100% postconsumer rubber)	Cradle to Cradle
			GECA Floor Coverings
			NSF/ANSI 332
			TCNA: ANSI A138.1/Green Squared
Laminated Paperboard		CPG (100% postconsumer paper)	Cradle to Cradle
			SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
Mats	Blends	CPG (100% postconsumer rubber/plastic composite)	
		BioPreferred (23% minimum biobased content)	
	Plastic	CPG (100% recovered plastic; including 10-100%	
		postconsumer content)	
		BioPreferred (23% minimum biobased content)	
	Rubber	CPG (85-100% recovered rubber; including 75-100%	
		postconsumer content)	
		BioPreferred (23% minimum biobased content)	

Product	Product Type	Required Attritbute	Recommended Attribute
Paint	Consolidated Latex Paint	BioPreferred	USDA Certified Biobased
		CPG (100% postconsumer content)	
	Reprocessed Latex Paint Dark	BioPreferred	USDA Certified Biobased
	Colors	CPG (50-99% recovered material, including 50-99%	Cradle to Cradle
		postconsumer material)	GECA Paints and Coatings
			Green Seal 11
			Green Seal 43
			MPI Extreme Green
	Reprocessed Latex Paint	BioPreferred	USDA Certified Biobased
	White, Off-White, and Pastel	CPG (20% postconsumer material)	Cradle to Cradle
	Colors		GECA Paints and Coatings
			Green Seal 11
			Green Seal 43
			MPI Extreme Green
	Interior Paints and Coatings	BioPreferred (20% minimum biobased content)	USDA Certified Biobased
	Latex	CPG	Cradle to Cradle
			GECA Paints and Coatings
			Green Seal 11
			Green Seal 43
			MPI Extreme Green
	Interior Paints and Coatings	BioPreferred (20% minimum biobased content)	
	Waterborne Alkyd		
	Interior Paints and Coatings	BioPreferred (67% minimum biobased content)	
	Oil Based		
	Interior Paints and Coatings	BioPreferred (67% minimum biobased content)	
	Solventborne Alkyd		
	Exterior Paint and Coatings	BioPreferred (83% biobased content)	
Paint Removers		BioPreferred (41% biobased content)	
Patio Blocks	Plastic	CPG (90-100% recovered plastic or plastic blends)	
	Rubber	CPG (90-100% postconsumer rubber or rubber blends)	
Signage	Aluminum	CPG (25% postconsumer aluminum signs)	
	Plastic	CPG ((80-100% recovered plastic signs; including 80-	
		100% postconsumer content)	
		(80-100% recovered plastic sign posts/supports;	
		including 80-100% postconsumer content)	
	Steel	CPG (See EPA guidance at www.epa.gov/cpg)	

Product	Product Type	Required Attritbute	Recommended Attribute
Structural Fiberboard		CPG (80-100% recovered wood waste, bagasse, and	Cradle to Cradle
		paper)	SCS Indoor Advantage Gold
		BioPreferred (94% minimum biobased content)	EcoLogo/UL 2818 GREENGAURD Certification
Surface guards, molding, and	trim products	BioPreferred (26% biobased content)	
Wall Coverings		BioPreferred (62% biobased content)	
Wallboard/Gypsum Board/D	rywall	BioPreferred	USDA Certified Biobased
			Cradle to Cradle
			SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
Wood and Concrete Stains		BioPreferred (39% biobased content)	
		Construction Materials	
Building Insulation	Cellulose Loose-Fill and Spray-	Energy Star	Cradle to Cradle
	On	CPG (75% postconsumer paper)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Fiberglass	Energy Star	Cradle to Cradle
		CPG (20-25% recovered glass)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Foam-in-Place	Energy Star	USDA Certified BioBased
		CPG (5% recovered material)	Cradle to Cradle
			SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Glass Fiber Reinforced	Energy Star	Cradle to Cradle
		CPG (6% recovered material)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Perlite Composite Board	CPG (23% postconsumer paper)	Cradle to Cradle
			SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Phenolic Rigid Foam	Energy Star	Cradle to Cradle
		CPG (5% recovered material)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Plastic Insulating Foam for	Energy Star	Cradle to Cradle
	Residential and Commercial	BioPreferred (7% minimum biobased content)	SCS Indoor Advantage Gold
	Construction		EcoLogo/UL 2818 GREENGUARD Certification
	Plastic, Non-Woven Batt	Energy Star	Cradle to Cradle
		CPG (100% recovered and/or postconsumer plastics)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification

Product	Product Type	Required Attritbute	Recommended Attribute
Building Insulation cont.	Rigid Foam	Energy Star	Cradle to Cradle
		CPG (9% recovered material)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
	Rock Wool	Energy Star	Cradle to Cradle
		CPG (75% recovered slag)	SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
Cement and Concrete	Cenospheres	CPG	
	Coal Fly Ash	CPG	
	Ground Granulated Blast	CPG	
	Furnace Slag		
	Silica Fume	CPG	
	Concrete Curing Agents	BioPreferred (59% biobased content)	
	Concrete Repair Materials	BioPreferred (23% biobased content)	
	Concrete Leveling		
	Concrete Repair Materials	BioPreferred (69% biobased content)	
	Concrete Patching		
Concrete and Asphalt Cleaners		BioPreferred (70% biobsaed content)	Safer Choice
Epoxy Systems		BioPreferred (28% biobased content)	
Erosion Control Materials		BioPreferred (77% biobased content)	
Flowable Fill		CPG	
Liquid Applied Solar-control	Films		GSA's Green Proving Ground
Low-emissivity (low-e) Wind	low Film		GSA's Green Proving Ground
Photovoltaic Modules and Ir	nverters	EPEAT (Highest Rating Available)	
Photovoltaic-Thermal (PV-T)	Hybrid Solar Systems		GSA's Green Proving Ground
Roof Coatings	Plastic (polyol)	BioPreferred (20% biobased content)	
Roofing Materials	Aluminum	CPG (20-90% recovered aluminum; including 20-90%	
		postconsumer content)	
	Concrete	CPG (see EPA guidance)	
	Fiber	CPG (50-100% recovered fiber or fiber composite;	
		including 50-100% postconsumer content)	
	Plastic/Composites	CPG (100% postconsumer plastic or plastic/rubber	
		composite)	
	Rubber	CPG (100% recovered rubber; including 12-100%	
		postconsumer content)	
	Steel	CPG (see EPA guidance)	
	Wood/Composites	CPG (100% recovered wood/plastic composite)	

Product	Product Type	Required Attritbute	Recommended Attribute
Structural Fiberboard		CPG (80-100% recovered wood waste, bagasse, and	Cradle to Cradle
		paper)	SCS Indoor Advantage Gold
		BioPreferred (94% minimun biobased content)	EcoLogo/UL 2818 GREENGUARD Certification
Wallboard/Gypsum Board/Di	rywall	BioPreferred	USDA Certified Biobased
			Cradle to Cradle
			SCS Indoor Advantage Gold
			EcoLogo/UL 2818 GREENGUARD Certification
Wood and Concrete Sealers	Membrane Concrete Sealers	BioPreferred (11% biobased content)	
	Penetrating Liquids	BioPreferred (79% biobased content)	
Wood and Concrete Stains		BioPreferred (39% biobased content)	
		Doors and Windows	
Doors		Energy Star	
Skylights		Energy Star	
Window, High R Value			GSA's Green Proving Ground
Windows		Enery Star	
		HVAC/Mechanical	
Air Conditioner Coil Cleaners			Safer Choice (formerly DfE)
Air Conditioning, Central (For commercial central air		Energy Star	
conditioners see Light Commerc	ial Heating and Cooling category	SNAP	
below)			
Air Conditioning, Room		Energy Star	
		SNAP	
Boilers	Biomass Boiler, Wood-Pellet-		GSA's Green Proving Ground
	Fired		
	Condensing		GSA's Green Proving Ground
	Commercial	<u>FEMP</u>	
		Energy Star	
	Residential	Energy Star	
Chillers	Air-Cooled Chillers	<u>FEMP</u>	
	Water-Cooled Chillers	<u>FEMP</u>	
	Refrigerants	SNAP	
	Variable-Speed Magnetic		GSA's Green Proving Ground
	Levitation Chiller Compressor		
Commercial Gas Water Heaters		Energy Star	
Control Optimization System	for Chiller Plants		GSA's Green Proving Ground
Cooler, Indirect Evaporative			GSA's Green Proving Ground
Ductless Heating and Cooling		Energy Star	

Product	Product Type	Required Attritbute	Recommended Attribute
Furnaces	-	Energy Star	
Heat Pumps, Air-Source		Energy Star	
		SNAP	
Heat Pumps, Geothermal or	Ground-Source	Energy Star	
		SNAP	
Honeycomb Solar Thermal Co	ollector		GSA's Green Proving Ground
HVAC Maintenance Products			Safer Choice (formerly DfE)
Industrial Process Air Conditi	oning	SNAP	
Light Commercial Heating an	d Cooling (cooling capacities at	<u>FEMP</u>	
or above 65K Btu/hr and below	240K Btu/hr.)		
Low-emissivity (low-e) Windo	ow Film		GSA's Green Proving Ground
Non-Mechanical Heat Transfe	er Systems	SNAP	
Non-Pressure Pipes	Concrete	CPG	
·	High-Density Polyethylene	CPG (100% postconsumer high density polyethylene)	
	(HDPE)		
	Polyvinyl Chloride (PVC)	CPG (25-100% recovered polyvinyl chloride; including	
		5-15% postconsumer content)	
	Steel	CPG	
Residential Water Heaters	Whole-Home Gas Tankless	Energy Star	
	Solar	Energy Star	
	High Efficiency Electric Storage	Energy Star	
	(Heat Pump)		
	High Efficiency Gas Storage	Energy Star	
	Electric Storage Water Heaters	Energy Star	
Smart Thermostats		Energy Star	
Ventilation Fan Belts, Synchro	onous and Cogged		GSA's Green Proving Ground
Ventilation Fans		Energy Star	
Wireless Pneumatic Thermos	stats		GSA's Green Proving Ground
		Landscaping Products	
Agricultural Spray Adjuvants		BioPreferred (50% biobased content)	
Animal Repellents		BioPreferred (79% biobased content)	
Compost	Yard Trimmings, Food Waste,	CPG (100% recovered organic materials)	
	Manure, Biosolids, or Other		
	Recovered Organic Materials		
	Biobased Compost Materials	BioPreferred (95% biobased content)	
Compost Activators and Acce	elerators	BioPreferred (95% biobased content)	
Dethatchers		BioPreferred (87% biobased content)	
Erosion Control Materials		BioPreferred (77% biobased content)	

Product	Product Type	Required Attritbute	Recommended Attribute
Fertilizers	Fertilizer from Recovered	CPG (100% recovered organic materials)	
	Organic Materials		
	Biobased Fertilzers	BioPreferred (71% biobased content)	
Gardening Supplies and Acce	ssories	BioPreferred (43% biobased content)	
Hoses	Garden Hose	CPG (60-65% postconsumer rubber and/or plastic)	
	Soaker Hose	CPG (60-70% postconsumer rubber and/or plastic)	
Hydraulic Mulch	Paper-Based Hydraulic Mulch	CPG (100% postconsumer paper)	
,	Wood-Based Hydraulic Mulch	CPG (100% recovered wood and paper)	
Landscape Irrigation Services			WaterSense
Lawn and Garden Edging		CPG (30-100% recovered plastic and/or rubber;	
		including 30-100% postconsumer content)	
Mulch		BioPreferred (95% biobased content)	
Plastic Lumber Landscaping T	imber and Posts	CPG (see recomended precentages)	
Soil Amendments		BioPreferred (72% biobased content)	
Weather or Sensor-Based Irri	igation Control Technologies		WaterSense
Weather Station for Irrigation Control			GSA's Green Proving Ground
		Lighting and Ceiling fans	
Ceiling Fans		Energy Star	
Decorative Light Strings		Energy Star	
Downlights		Energy Star	
Exterior lighting		FEMP	
Fluorescent Ballasts		FEMP	
Fluorescent Luminaires		FEMP	
Industrial luminaires (High, Lo	ow Bay)	FEMP	
LED Downlight Lamps for CFL	. Fixtures		GSA'S Green Proving Ground
LED Fixtures with Integrated	Controls		GSA's Green Proving Ground
LED Luminaires, Commercial		<u>FEMP</u>	
Light Bulbs	Compact Fluorescent Lamps	Energy Star, FEMP	
	(CFLs)		
	LED Lighting	Energy Star, FEMP	GSA's Green proving Ground
Light Fixtures		Energy Star	
Lighting controls		Energy Star	
Linear LED Lighting Retrofits			GSA's Green Proving Ground
Suspended Fluorescent Lumi		FEMP	
Wireless Advanced Lighting C	Controls		GSA'S Green Proving Ground

Bike Racks HDPE CPG (100% recovered HDPE; including 100% postconsumer content) Steel CPG (25-35% recovered steel; including 16% postconsumer content) Park Benches Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content) Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content)	
postconsumer content) Steel CPG (25-35% recovered steel; including 16% postconsumer content) Park Benches Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content) Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic; including 50-100% postconsumer content)	
Steel CPG (25-35% recovered steel; including 16% postconsumer content) Park Benches Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content) Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
Park Benches Plastics Plastics Plastic Composites Postconsumer content) Postconsumer content) Concrete Picnic Tables Plastics Plastics Plastics Plastic Composites Pl	
Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content) Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content)	
Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content) Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content)	
100% postconsumer content) Aluminum	
Aluminum CPG (25% recovered aluminum; including 25% postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
postconsumer content) Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
Concrete CPG (15-40% recovered materials content) Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
Steel CPG (refer to EPA guidance) Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
Picnic Tables Plastics CPG (100% recovered plastic; including 90-100% postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50-100% postconsumer content)	
postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content)	
postconsumer content) Plastic Composites CPG (100% recovered plastic composites; including 50- 100% postconsumer content)	
100% postconsumer content)	
Aluminum CPG (25% recovered aluminum; including 25%	
postconsumer content)	
Concrete CPG (25-40% recovered materials content)	
Steel CPG (refer to EPA guidance)	
Plastic Fencing CPG (90-100% recovered plastic; including 60-100%	
postconsumer content)	
Pool Pumps Energy Star	
Running Tracks CPG (90-100% postconsumer rubber or plastic)	
Signage CPG (25% postconsumer aluminum signs)	
Plastic CPG (80-100% recovered plastic signs; including 80-	
100% postconsumer content)	
Steel <u>CPG (see EPA guidance) at www.epa.gov/cpg</u>	
Plumbing System	
Bathroom Sink Faucets & Accessories (Residential) WaterSense	
Catalyst-based Non Chemical Water Treatment GSA's Green Proving G	Ground
Shower Heads WaterSense	
Toilets WaterSense	
Urinals WaterSense	
Wastewater Systems Coatings BioPreferred Program- Federal Purchasing (47% biobased content)	

Product	Product Type	Required Attritbute	Recommended Attribute
		Refrigeration Systems	
Industrial Process Refrigeration Systems		SNAP	
Very Low Tempurature Refr	·	SNAP	
,	,	Roadway Construction	
Asphalt and Tar Removers		BioPreferred (80% biobased content)	
Asphalt Restorers		BioPreferred (68% biobased content)	
Blast Media		BioPreferred (94% biobased content)	
Cement and Concrete	Cenospheres	CPG	
	Coal Fly Ash	CPG	
	Ground Granulated Blast	CPG	
	Furnace Slag		
	Silica Fume	CPG	
	Concrete Curing Agents	BioPreferred (59% biobased content)	
	Concrete Repair Materials-	BioPreferred (23% biobased content)	
	Concrete Leveling		
	Concrete Repair Materials-	BioPreferred (69% biobased content)	
	Concrete Patching		
Concrete and Asphalt Clean	ers	BioPreferred (70% biobased content)	Safer Choice (formerly DfE)
Concrete and Asphalt Release	se Fluids	BioPreferred (87% biobased content)	
Erosion Control Materials		BioPreferred (77% biobased content)	
Flowable Fill		CPG	
Railroad Grade Crossing	Concrete	CPG (15-20% recovered coal fly ash)	
Surfaces	Plastic	CPG (100% recovered plastic or plastic composite;	
		including 85-95% postconsumer content)	
	Rubber	CPG (85-95% recovered tire rubber)	
	Steel	CPG (see EPA guidance)	
	Wood	CPG (90-97 recovered wood or wood composite;	
		including 90-97% postconsumer content)	
Signage	Aluminum	CPG (25% postconsumer aluminum signs)	
	Plastic	CPG (80-100% recovered plastic signs; including 80-	
		100% postconsumer content)	
		(80-100% recovered plastic sign posts/supports;	
		including 80-100% postconsumer content)	
	Steel	CPG (see EPA guidance)	
Traffic and Zone Marking Pa	ints	BioPreferred (30% biobased content)	

Product	Product Type	Required Attritbute	Recommended Attribute		
	Special Construction Products				
Centrifugal Pumping systems			FEMP		
Cold Storage Warehouses		SNAP			
Fire Suppression and	Halon Substitutes	SNAP			
Explosion Protection	Streaming Applications	SNAP			
•	Total Flooding Agents	SNAP			
Modular Threshold Ramps	Aluminum	CPG (10% recovered aluminum)			
	Rubber	CPG (100% postconsumer rubber)			
	Steel	CPG (25-100% recovered steel; including 16-67%			
		postconsumer content)			
Shower and Restroom	Steel	CPG			
Dividers/Partitions	Plastic	CPG (20-100% recovered plastic including 20-100%			
		postconsumer content)			
		Traffic Control			
Channelizers	Plastic	CPG (25-95% recovered plastic; including 25-95%			
		postconsumer content)			
	Rubber	CPG (100% postconsumer rubber (base only))			
Delineators	Plastic	CPG (25-90% recovered plastic; including 25-95%			
		postconsumer content)			
	Rubber	CPG (100% postconsumer rubber (base only))			
	Steel	CPG (See EPA guidance) at www.epa.gov/cpg			
Flexible Delineators	Plastic	CPG (25-85% recovered plastic; including 25-85%			
		postconsumer content)			
Parking Stops	Concrete	CPG (25-70% recovered concrete containing ground			
		granulated blast furnace slag)			
		(20-40% recovered concrete containing coal fly ash)			
	Plastic and/or Rubber	CPG (100% postconsumer plastic and/or rubber)			
Signage	Aluminum	CPG (25% postconsumer aluminum signs)			
	Pastic	CPG 80-100% recovered plastic signs; including 80-			
		100% postconsumer content)			
		(80-100% recovered plastic sign posts/supports;			
		including 80-100% postconsumer content)			
	Steel	CPG (See EPA guidance) at www.epa.gov/cpg			
Traffic and Zone Marking Pa	ints	BioPreferred Program- Federal Purchasing (30%			
		biobased content)			

Product	Product Type	Required Attritbute	Recommended Attribute
	Fiberglass	CPG (100% recovered fiberglass)	
	Plastic	CPG (100% recovered plastic; including 80-100%	
		postconsumer content)	
	Steel	CPG (See EPA guidance) at www.epa.gov/cpg	
Trainic cones	Plastic	CPG (50-100% recovered plastic)	
	Rubber	CPG (50-100% crumb rubber)	