



## SUSTAINABLE AIRPORT MANUAL - GREEN PRODUCT LISTING



Product	Product Type	Content Levels
<b>Landscaping Products</b>		
Fertilizer	Fertilizer from recovered organic materials	71% minimum biobased content
Hoses	Garden hose	60-65% postconsumer rubber and/or plastic
	Soaker hose	60-70% postconsumer rubber and/or plastic
Hydraulic mulch	Paper-based hydraulic mulch	100% postconsumer paper
	Wood-based hydraulic mulch	100% recovered wood and paper
Lawn and garden edging	---	30-100% recovered plastic and/or rubber, including 30-100% postconsumer content
Plastic lumber landscaping timber and posts	---	75-100% recovered high density polyethylene, including 25-100% postconsumer content
	---	100% recovered mixed plastics/sawdust, including 50% postconsumer content
	---	95% recovered high density polyethylene/fiberglass, including 75% postconsumer content
---	---	95-100% other mixed recovered resins, including 50-100% postconsumer content
<b>Building Interior</b>		
Office furniture	Furniture structure	75-100% recovered aluminum
	Cellulose loose-fill and spray-on	75% postconsumer paper
	Particleboard/fiberboard component	80-100% recovered wood or wood composite
	Particleboard/fiberboard component	100% recovered agricultural fiber
	Fabric	100% postconsumer polyethylene terephthalate
	Plastic furniture component	95% recovered high density polyethylene, including 70-75% postconsumer content
Office recycling containers	Remanufactured or refurbished furniture	25-75% recovered material, including 25-75% postconsumer content
	Plastic	20-100% postconsumer plastic
	Steel	25-30% recovered steel, including 16% postconsumer content
	Paperboard	25-50% recovered corrugated paper, including 25-50% postconsumer content
	Paperboard	40% postconsumer solid fiber paper boxes
	Paperboard	100% recovered industrial paperboard, including 40-80% postconsumer content
<b>Building Finishes</b>		
Carpet	Polyester carpet face fiber	25-100% recovered polyethylene terephthalate, including 25-100% postconsumer content
Carpet	Woven, tufted, or knitted fiber and a backing system	7% minimum biobased content
Carpet cushion	Bonded polyurethane	15-50% old carpet cushion, including 15-50% postconsumer content
	Jute	40% postconsumer burlap
	Synthetic fibers	100% recovered carpet fabrication scrap
	Rubber	60-90% recovered tire rubber, including 60-90% postconsumer content
Floor tiles (heavy duty/commercial)	Rubber	90-100% postconsumer rubber
	Plastic	90-100% recovered plastic
Mats	Rubber	85-100% recovered rubber, including 75-100% postconsumer content
	Plastic	100% recovered plastic, including 10-100% postconsumer content
	Blends	100% postconsumer rubber/plastic composite
Paint -- consolidated latex paint	---	100% postconsumer content
Paint -- reprocessed latex paint	White, off-white, pastel colors	20% postconsumer content
	Grey, brown, earth tones, and other dark colors	50-99% recovered material, including 50-99% postconsumer content
<b>Vehicle Maintenance</b>		
Diesel fuel additives	---	90% biobased content
Greases - Truck	---	71% minimum biobased content
Mobile equipment hydraulic fluid	---	25% re-refined oil in the base stock or 44% biobased content
Penetrating lubricants	---	68% biobased content
Re-refined lubricating oils	---	25% re-refined oil in the base stock
<b>Hardscape Accessories</b>		
Bike racks	---	25-30% recovered steel, including 16% postconsumer content
	---	100% postconsumer high density polyethylene
Park benches and picnic tables	---	100% recovered plastic, including 90-100% postconsumer content
	---	100% recovered plastic composites, including 50-100% postconsumer content
	---	25% postconsumer aluminum
	---	15-40% recovered concrete
Plastic fencing	---	Steel - See EPA guidance at <a href="http://www.epa.gov/cpg">www.epa.gov/cpg</a>
Playground equipment	---	90-100% recovered plastic, including 60-100% postconsumer content
	---	100% recovered plastic, including 90-100% postconsumer content
	---	95-100% recovered plastic composites, including 50-75% postconsumer content
Playground surfaces	---	Steel - See EPA guidance at <a href="http://www.epa.gov/cpg">www.epa.gov/cpg</a>
Running tracks	---	25% postconsumer aluminum
---	---	90-100% postconsumer rubber or plastic
---	---	90-100% postconsumer rubber or plastic
<b>Cleaning Products</b>		
Adhesive and Mastic Removers	---	58% minimum biobased content
Bathroom and Spa Cleaners	---	74% minimum biobased content
Carpet and Upholstery Cleaners - General Purpose	---	54% minimum biobased content
Carpet and Upholstery Cleaners - Spot Removers	---	7% minimum biobased content
Dust Suppressants	---	85% minimum biobased content
Floor Strippers	---	78% minimum biobased content
Glass Cleaners	---	49% minimum biobased content
Graffiti and Grease Removers	---	34% minimum biobased content
Hand Cleaners	---	64% minimum biobased content
Hand Sanitizers	---	73% minimum biobased content
Household Cleaners, General Purpose	---	39% minimum biobased content
Industrial Cleaners	---	41% minimum biobased content
Laundry Products - General Purpose	---	34% minimum biobased content
Laundry Products - Pretreatment/Spot Removers	---	46% minimum biobased content
Multipurpose cleaners	---	56% minimum biobased content
Sorbents	---	89% minimum biobased content

## SUSTAINABLE AIRPORT MANUAL - GREEN PRODUCT LISTING

Product	Product Type	Content Levels
<b>Paper and Plastic Janitorial Supplies</b>		
Bathroom tissue	---	20-100% recovered fiber, including 20-60% postconsumer fiber
Facial tissue	---	10-100% recovered fiber, including 10-15% postconsumer fiber
General purpose industrial wipers	---	40-100% recovered fiber, including 40% postconsumer fiber
Paper towels	---	40-100% recovered fiber, including 40-60% postconsumer fiber
Plastic trash bags	---	10-100% postconsumer plastic
<b>Cafeteria Services</b>		
Disposable containers	---	72% minimum biobased content
Disposable cutlery	---	48% minimum biobased content
Paper napkins	---	30-100% recovered fiber, including 30-60% postconsumer fiber
Paper tray liners	---	100% recovered fiber, including 50-75% postconsumer fiber
<b>Cafeteria Equipment and Products</b>		
Food cleaners	---	53% minimum biobased content
<b>Hydraulic Fluids</b>		
Hydraulic fluids - stationary equipment	---	44% minimum biobased content
Hydraulic fluids - mobile equipment	---	25% re-refined oil in the base stock or 44% minimum biobased content
<b>Oils, Lubricants, Grease</b>		
2-cycle engine oils	---	34% minimum biobased content
Concrete and asphalt release fluids	---	87% minimum biobased content
Chain and cable lubricants	---	77% minimum biobased content
Engine lubricating oils	---	25% re-refined oil in the base stock
Forming lubricants	---	68% minimum biobased content
Gear lubricants	---	25% re-refined oil in the base stock or 58% minimum biobased content
Greases - general	---	49% minimum biobased content
Greases - food grade	---	42% minimum biobased content
Greases - multipurpose	---	72% minimum biobased content
Greases - rail track	---	30% minimum biobased content
Greases - truck	---	71% minimum biobased content
Firearm lubricants	---	49% minimum biobased content
Metalworking fluids - general purpose soluble, semi-synthetic, and synthetics oils	---	57% minimum biobased content
Metalworking fluids - high performance soluble, semi-synthetic, and synthetics oils	---	40% minimum biobased content
Metalworking fluids - straight oils	---	66% minimum biobased content
Penetrating lubricants	---	68% minimum biobased content
<b>Blasting grit</b>		
Alumina oxide	---	100% postconsumer fused alumina oxide
Coal ash	---	100% recovered bottom ash
Glass	---	100% postconsumer glass
Glass/plastic	---	100% recovered glass/plastic, including 20% postconsumer content
Slag	---	100% covered coal slag
Slag	---	100% recovered copper and nickel slag
Steel	---	25-100% recovered steel, including 16-67% postconsumer content
Walnut shells	---	100% recovered walnut shells
<b>Corrosion preventatives</b>		
All	---	54% minimum biobased content
<b>De-Icers - general purpose</b>		
All	---	93% minimum biobased content
<b>Industrial cleaners</b>		
All	---	41% minimum biobased content
<b>Industrial drums</b>		
Steel drums	---	25-30% recovered steel, including 16% postconsumer content
Plastic drums	---	30-100% recovered high density polyethylene, including 30-100% postconsumer content
Fiber drums	---	100% postconsumer paper
<b>Manual-grade strapping</b>		
Polyester strapping	---	50-85% recovered polyethylene terephthalate, including 50-80% postconsumer content
Polypropylene strapping	---	10-40% recovered polypropylene
Steel strapping	---	Steel - See EPA guidance at <a href="http://www.epa.gov/cpg">www.epa.gov/cpg</a>
<b>Mats</b>		
Rubber	---	85-100% recovered rubber, including 75-100% postconsumer content
Plastic	---	100% recovered plastic, including 10-100% postconsumer content
Rubber/plastic	---	100% postconsumer rubber/plastic composite
<b>Pallets</b>		
Wooden pallets	---	95-100% postconsumer wood
Plastic pallets	---	100% postconsumer plastic lumber
Plastic pallets	---	25-50% postconsumer thermoformed
Paperboard pallets	---	50% postconsumer paperboard
<b>Parts wash solution</b>		
All	---	65% minimum biobased content



## SUSTAINABLE AIRPORT MANUAL - GREEN PRODUCT LISTING



Product	Product Type	Content Levels
<b>Sorbents</b>		
Biobased	---	89% minimum biobased content
Paper	---	100% recovered paper, including 90-100% postconsumer content
Organic/multi materials	---	100% recovered other organics/multi-materials
Plastic	---	25-100% recovered plastics
Textiles	---	95-100% recovered textiles, including 95-100% postconsumer content
Wood	---	100% recovered wood
Fluid-filled transformers	Synthetic ester-based	66% minimum biobased content
	Vegetable oil-based	95% minimum biobased content
<b>Water tank coatings</b>		
All	---	59% minimum biobased content
<b>Wood and concrete sealers</b>		
Membrane concrete sealers	---	11% minimum biobased content
Penetrating liquids	---	79% minimum biobased content