

# APPROVED MATERIALS LIST

Contractor must select products that meet the following use and specifications. Products used that do not meet specifications and use outlined in this table will be considered a default of Contract due to non-compliance. Estimated quantity is annually per Rest Area.

MATERIAL	TYPICAL USE	MATERIAL SPECIFICATIONS	ESTIMATED QUANTITY ANNUALLY
<b>Toilet Paper</b>	Jumbo Junior Toilet Paper Containers	Toilet tissue dispenser roll, single-ply white, non-perforated, 3 3/4" wide, 3" core, 2000'/roll, 12/rolls per case	1200 cases
	Regular Toilet Paper Containers	Toilet Tissue Rolls, bleached, 2 ply wrapped 4 1/2" x 4 1/2" 100 sheets/roll, 96 rolls/case	1800 cases
<b>Scented Urinal Pads</b>	Urinal		48
<b>Liquid Hand Soap</b>	All manual hand soap dispensers	Soap must be mild, liquid and remain viscous at temperatures 40 degrees F or higher. Must be designed for hand soap dispensers. Soaps that clog dispensers will not be allowed.	120 Gallons
<b>Plastic Bag Barrel Liners (55gal)</b>	All large trash barrels	55 gal. Capacity, minimum size 36" x 60", mil thickness .16	2600 Bags
<b>Plastic Bag Barrel Liners (33gal)</b>	Trash Cans	33 gal. Capacity, minimum size 33" x 40", mil thickness .43	1000 Bags
<b>Sanitary Napkin Disposal Bag</b>	Sanitary Napkin Receptacles	Approved dispenser liner that fits properly	6000 Bags
<b>Glass Cleaner</b>	All glass and mirrored surfaces	Liquid spray, formula designed or cleaning glass and mirrors, non-abrasive	60 Gallons
<b>Toilet Bowl and Urinal Cleaner</b>	To disinfect inside of urinals, bowls, flushing cavities	E.P.A. Approved HCl acid base bowl cleaner (10% maximum HCL)	250 Gallons
<b>Rotary Floor Machine – Liquid Cleaner</b>	To clean tile floors once per month	E.P.A. Approved 20-36% phosphoric acid base cleaner	10 Gallons
<b>Liquid Detergent-Synthetic Disinfectant</b>	To clean, disinfect tile floor, walls, partitions, sink tops, sinks, outside of toilets, urinals, toilet seats, and sanitary napkin disposal containers	E.P.A. Registered disinfectant, detergent shall be quaternary ammonium compounds	40 Gallons

<b>MATERIAL (Con't.)</b>	<b>TYPICAL USE</b>	<b>MATERIAL SPECIFICATIONS</b>	<b>ESTIMATED QUANTITY</b>
<b>Stainless Steel Cleaner</b>	To clean metal surfaces	Safe for metals, non-scouring product	3 Gallons
<b>De-icing Chemical</b>	To use on sidewalks and entrances for ice removal	Calcium Chloride or product approved (NO ROCK SALT)	4000 Pounds
<b>Marker/Vandal Remover</b>	To remove crayon, pen, marker, ink, paint and pencil marks	Must be safe for use on hard surfaces such as painted walls, brick, tile and laminates	10 – 16 oz Cans
<b>Latex Gloves</b>	To be used when cleaning facility	Quality disposable gloves (Latex)	24 Pair
<b>Personal Eye Wash</b>	To be readily available and accessible when using cleaning products	23-oz. Polyethylene eye wash bottle	2 Bottles
<b>Wet Floor Signs</b>	To be placed in areas being cleaned when needed	Approved plastic yellow folding signs	3 Signs
<b>Cotton Mops</b>	To mop tile flooring	Cotton blend, banded loop (min. 2)	24
<b>Mop Handle</b>	To be used with Cotton Mops	Plastic grips or speed change heads	3
<b>Scrub Pads</b>	To be used to manually scrub areas not easily accessible by Rotary Floor Machine	Swivel head must fit on standard threaded wood handle with bristle made of DuPont "Tynex A"	1
<b>Handles</b>	To hold Scrub Pad	Standard thread, wood	1
<b>Mop Bucket &amp; Wringer</b>	To hold solution and Drain Mop	Bucket must be on rollers, wringer must match bucket and mop size	1
<b>Floor Squeegees</b>	To push excess liquid into floor drains	24" minimum width, rubber tipped	5
<b>Broom</b>	To sweep dirt and debris from floor	Heavy duty push broom, 24" minimum width, for interior hard floor surfaces	5
<b>Window Squeegees and Extension</b>	To clean windows	Squeegee designed for window washing with extension as needed	5
<b>Toilet Bowl Mop</b>	To clean inside toilet bowl and urinals	Cotton or synthetic mop – no brushes	24
<b>Spray Bottles</b>	To hold various cleaning supplies	Clean plastics, trigger style bottles	10
<b>Sponges, Cloths</b>	To clean surfaces	Cotton cloths, absorbent sponges	10
<b>Air Blower</b>	To dry floors	1 HP motor, minimum 4,000cfm	1
<b>Wet-Dry Vacuum</b>	To clean floors, mats, air vents, filters, ledges, etc.	Minimum 6.0 Peak Hp, capacity 16 gallons, w/appropriate attachments	1

<b>MATERIAL (Con't.)</b>	<b>TYPICAL USE</b>	<b>MATERIAL SPECIFICATIONS</b>	<b>ESTIMATED QUANTITY</b>
<b>Rotary Floor Machine</b>	To scrub quarry tile floors	175 RPM speed with 15" Brush Spread, must be run on wet floor	1
<b>Rotary Brush Head</b>	To scrub quarry tile floor	"Zim Grit" 15" diameter solid wood back, green color with 40 gauge Tynex nylon filament – must fit above Rotary Floor Machine	1
<b>Portable Pump-up Sprayer</b>	To wash walls and partitions	Portable, 3 Gallon capacity, plastic tank with 18" chemical resistant hose with wand, adjustable spray tip, viton seals	1
<b>Multipurpose, Telescoping Ladder</b>	To use when accessing certain varying heights	Step ladder height 6 to 9 feet, ANSI Type 1A	1
<b>Florescent Bulbs</b>	To replace lighting	40 Watt	24
<b>Toilet Plunger</b>	To unclog toilets	Standard	1
<b>Drain Snake</b>	To unclog drains	Standard	1
<b>Aerosol Gum Remover</b>	Remove gum from floors	Aerosol cans	12
<b>Shredded Mulch Bark</b>	To be placed around trees & plant beds	No wood chips or foreign objects (i.e., rocks, nails, etc.)	10 cubic yards approximately
<b>Snow Blower</b>	To remove snow on walks/plaza areas	Minimum 7 horsepower, 2 stage blower	1