





Providing Sustainable Business Value

Prudential Overall Supply is committed to environmental stewardship and using our resources responsibly:

- By choosing Prudential you are choosing a Clean Green Certified Industrial Laundry Provider.
- ✓ Prudential uses less water and less energy through high-capacity washing, drying and finishing equipment. So, Prudential's Clean Green processes are far more efficient than non-certified processes.
- ▲ Choosing Reusable Textiles over Disposable Products is the responsible and greener choice.

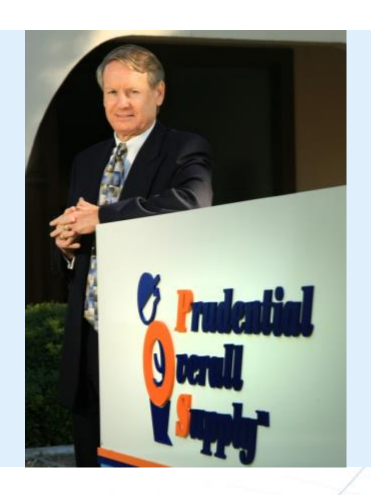




A Message from Our Chairman

Since our Company's beginning in 1932, one thing that has remained the same is Prudential Overall Supply's commitment to providing reusable textile products and services. These reusable solutions have been instrumental in helping preserve the scarce resources that we all share. Today, reusable textiles continue to be a better environmental alternative compared to disposable products. This is especially true when comparing Prudential's large scale laundry process versus home wash.

Dan Clark
Chairman of the Board







Clean Green Certified



Prudential Overall Supply is the First Major Industrial Laundry Chain Worldwide to Earn TRSA Clean Green Certification

- ◄ First multi-location laundry operation that Textile Rental Services Association (TRSA) has certified to its Clean Green international standard.
- The Prudential chain has met TRSA's requirements for achieving efficiencies in water and energy conservation and adopting best management practices for reusing, reclaiming and recycling resources.
- The certification gives Prudential's customers third-party verification that the uniforms, floor mats, towels, mops and other reusable textiles that they get from Prudential are laundered in an environmentally friendly manner.

Clean Green Certified



WHY USE A CLEAN GREEN CERTIFIED LAUNDRY?

- Using reusable textile products as opposed to their disposable alternatives that generate more solid waste
- Demanding that your suppliers operate as efficiently as possible to conserve natural resources and minimize their environmental impact

WHAT MAKES A LAUNDRY CLEAN GREEN?

- Recovering heat from drained hot water and heat dispersed from the process of warming water
- Recapturing drained water from rinses for reuse
- Using environmentally friendly detergents
- Removing solids and liquids from wastewater
- Re-routing trucks to save vehicle fuel

- Energy-efficient lighting
- Recycling programs
- Spill prevention plans
- Preventive maintenance
- ▲ Third Party Verification

GREENER MEANS BETTER.

"We help save the environment by using reusable textile products provided by a Clean Green certified laundry service provider"

Sustainability: Core to Our Purpose







We are the leader in reusable apparel, facility, and cleanroom services.

We have an exponential impact on the sustainability of our planet.

- **1,750** service professionals
- delivering innovative products and services

- operating in 15 states with customers throughout the US, Canada, Mexico and Puerto Rico
- for over **28,000** customers





We Partner with Our Customers to Solve Environmental Issues

Working with our customers, employees and suppliers, we're helping make the world a better place.

Providing and protecting what is vital









Through our Clean Green certification, we provide the environmental results and deliver them to you.







Using Water with Care

Prudential, as a Clean Green Certified Laundry Provider utilizes a range of innovative solutions to help our facilities increase their operational water use efficiency.



IMAGINE THE IMPACT

The savings captured by our solutions add up to using a third less water compared to washing at home.

- Innovative formulations, technologies and services to help reduce our water use without compromising effectiveness
- Solutions that reduce required wash and rinse cycles to reduce water usage
- Recovering heat from drained hot water and heat dispersed from the process of warming water
- Recapturing drained water from rinses for reuse



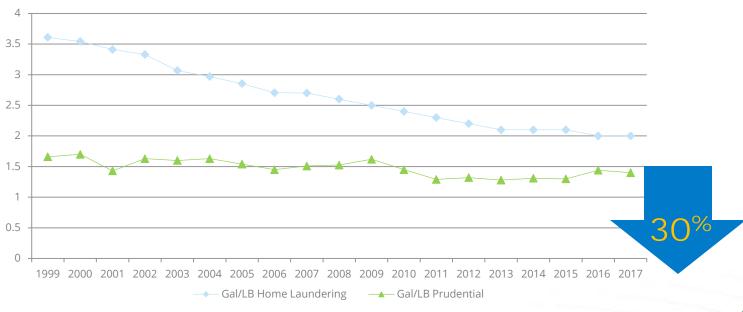


Our Environmental Performance vs. Home Wash / On Premise Laundry

WATER REDUCTION

Water Use In Gallons Per Pound Of Laundry









Do More – with Less Energy

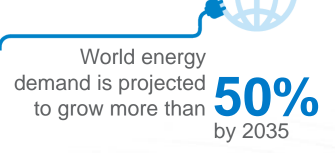
Prudential's innovative energy solutions help our facilities to operate more efficiently.



IMAGINE THE IMPACT

The savings captured by our solutions add up to using half the energy compared to washing at home.

- ▲ Intelligent systems, products and solutions to maximize efficiency and lower energy consumption
- Lower-temperature washing
- Innovative technologies to help shorten cleaning cycles
- Services and solutions that help identify areas to reduce energy consumption



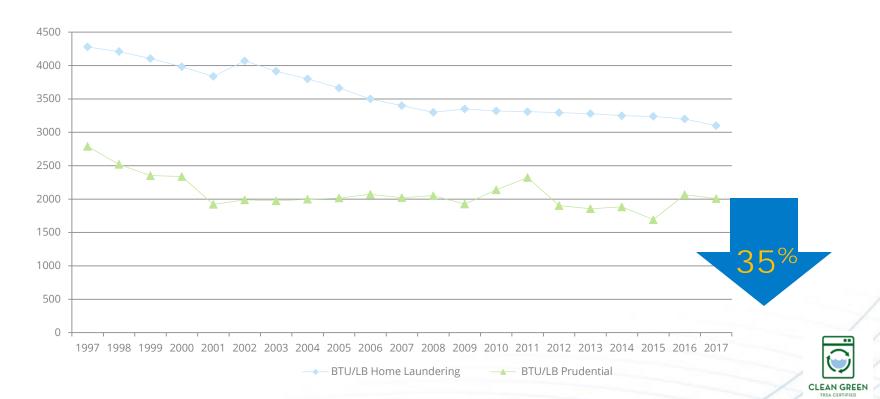


Our Environmental Performance vs. Home Wash / On Premise Laundry

ENERGY CONSUMPTION REDUCTION

Energy Used Per Pound Of Laundry





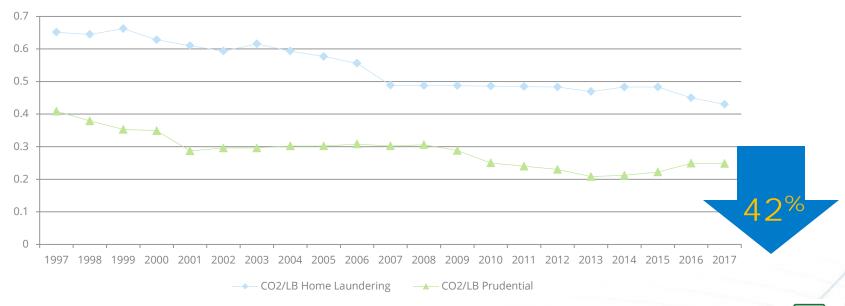
CCO₂ CARBON FOOTPRINT REDUCTION

Our Environmental Performance vs. Home Wash / On Premise Laundry

CARBON REDUCTION

Carbon Footprint Of Laundry Processing



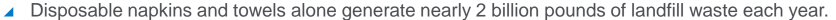






Helping Reduce The Waste Stream

When considering the impact of greener choices... the reusable textile option over disposables is – without question, the responsible choice.





■ Disposable napkins and towels also account for the loss of over 17 million trees on our beautiful earth.







Reusable vs. Disposable

CLOTH TOWELS vs. PAPER TOWELS

According to the EPA, cloth shop towels take 90% less energy to manufacture, process and deliver vs. disposable wipers



Disposable wipers generate nearly
3 times more
solid waste
than cloth shop towels







Reusable vs. Disposable

CLOTH NAPKINS vs. PAPER NAPKINS

Linen napkins can be reused over 100 times on average



Paper products accounted for over 28% of all landfill trash







Reusable vs. Disposable

CLOTH PATIENT GOWNS VS

PAPER PATIENT GOWNS



Cloth patient gowns can be reused over 50 times on average

Reusables greater environmental impact vs. disposables:

Climate shift 2x
Photochemical oxidation 3x
Eutrophication 19% more
Land use 12x
Water 40% more
Solid waste 9x
Fossil fuels 3x



Disposable
patient gowns are
used only once,
before they
end up
in a landfill





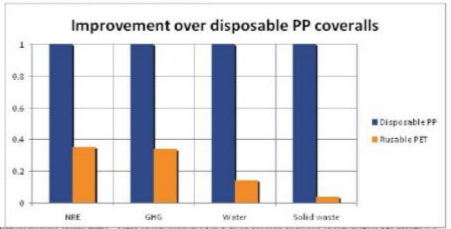
The Green Sheet — Sustainability Improvement Document

Time period: 10 years

Total coveralls processed: 35725450 PCS 10 year Customers Results

	Reusable PET	Pistosable rp	Improvement	fracomonate of the control of the co	Potal as Perca
Natural resource energy consumption, MJ NRE		697,776,139		less MJ NRE consumed	65%
Greenhouse gas emissions, kg CO2 eq	14,262,982	42,205,774	27,942,792	less kg CO2 eq emitted	66%
Water consumption, log blue water	1,793,747	12,553,842	10,760,094	less kg blue water consumed	36%
Solid waste generation, kg solid waste	333,384	8,674,319	8,340,935	less kg solid waste generated	96%

PET - polyethylene terephthalate; PP - polypropylene



Natural resource energy (PIRE) - Lotal energy consumed in a given process. Includes energy metered to plants (i.e.

kiNh electricity, m² natural gas) plus energy required to generate and deliver this energy.

Greenhouse gas. (GHG) emissions – Includes GHG emissions at plants plus emissions from energy production.

Expressed in units of carbon dioxide equivalent (CO2 eq) (methane = 24, nitrous oxide = 320, carbon monoxide = 2, carbon dioxide = 1).

Blue water – Includes water evaporated during production plus water incorporated into products. Solid waste – Includes coveralls, biological waste, and packaging sent to landfills.





COMPARING HOME WASH / ON PREMISE LAUNDRY

VS.

CLEAN GREEN
CERTIFIED PROCESS

Converting From Home Wash to the Clean Green Process

TRSA Clean Green Certified

TRSA Industry-Wide Data:

The Clean Green Process uses about 30% less water and 35% less energy compared to washing at home.



This equates to about 25 gallons of water per week savings -- per worker



Just think... that's over 170 billion gallons of potential water savings per year in the US alone.



And on energy, we could save over 400 TRILLON BTU's per year – enough to power a major city!

Our Goal:

Energy & Water Measurable Savings

... good for business, environment and society





What is the impact of home wash to the environment?

Comparing Home Washing or On-Premise Laundry (OPL)...

TRSA Industry-Wide Data



By choosing Certified Clean Green Laundries you will help by CONSERVING:

- Enough to serve the WATER needs of 9.25 million people for a year – almost as many people as in the Chicago region and larger than the population of every metropolitan area in the country except New York and Los Angeles.
- ▲ Enough ENERGY to power a city of 300,000 people for a year.

- The annual WATER savings over the course of a year would be enough to meet the needs of 3.44 billion people for a day nearly half the world's population.
- ▲ Enough ENERGY to power South America and Mexico for a day.





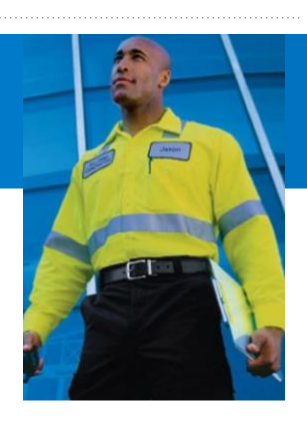


Committed to Safety

The safety of employees, vendors, customers and communities is vital to how we operate.

- Responsible ingredients, non-toxic / user-friendly chemicals for materials used daily
- ▲ Staff training & support
- Provide safety apparel to our employees and customers
- Ongoing training of our ergonomic standards throughout our production and service process
- Safety Committees at each of our facilities









Current Products & Sustainability



- ▲ Reusable Apparel
 - Shirts/Pants
 - Jackets
 - FR and High Visibility Garments
- Reusable Facility Products
 - Cloth Towels and Napkins
 - Mats
 - Mops and Microfiber
- Reusable Cleanroom Apparel
 - Coveralls / Hoods / Boots / Frocks
 - Goggles
 - Cleanroom Mops
- ▲ POS maintains TRSA Clean Green Certification





Our Fleet



- Ongoing Fleet Vehicle Replacement Program
 - Improved our overall company mile per gallon fuel usage by approximately 40%
- ▲ Enhanced Preventative Maintenance Program
 - To reduce our usage of oil and filters by switching to an all synthetic oil
 - Reduced our oil usage by 50%
 - Reduced our oil filter usage by 50%
- Enhanced Routing Software to Reduce Drive Time
 - Reduces Fuel Consumption
- Utilized Safety Monitoring System Score Data
 - Reduced our speeding issues by 66%
 - Reduces Fuel Consumption





Our Principles: Guide How We Conduct Business









ECONOMIC

Contribute to economic growth for our customers, employees and communities

"Tell the customer what we can and cannot do. Then, do everything we have promised and expect a fair price for our services. If we all do this, we will retain our customers and prosper."

John D. Clark, Founder

ENVIRONMENTAL

Promote stewardship of natural resources and protect the environment

Respect and support the human right to water by conserving, reusing and recycling water and renewing water quality

Support society's need for increased energy through sustainable sources, products and technologies and efficient processes

SAFETY

Ensure safe processes that protect our employees, suppliers, customers and communities

Train all employees to work safely, preventing injuries to themselves and others

Identify and address process safety risks and strive for continuous improvement, with the goal of zero injuries, illnesses and incidents working towards VPP – Voluntary Protection Programs for all sites

SOCIAL

Enhance the well-being of people and communities

Conduct business fairly and ethically, respecting human rights, complying with laws and regulations, and following a rigorous Code of Conduct

Support communities through charitable giving and community involvement





The Choice is Yours... it's Our Responsibility.

The Choice is Clear...
Clean Green Certified
Reusable Textiles from
Prudential Overall Supply



