

Prudential Cleanroom Services Provides Customers Individual

Reports on Sustainability Improvements

Member Prudential Cleanroom Services (PCS), a leader in cleanroom laundry service systems, has announced that customers will receive a "Green Sheet" during Prudential's customer visitation process. The Green Sheet identifies a customer's sustainability improvements achieved by selecting cleanroom reusable coveralls versus disposable alternatives.

The basis of this information resulted from a life cycle assessment (LCA) study conducted by Environmental Clarity comparing reusable and disposable cleanroom coveralls. Environmental Clarity was hired and managed by the ARTA Cleanroom Committee. Prudential's Vice President of Sales and Marketing Jerry Martin is chair of the ARTA Cleanroom Committee. "

"The results of the cleanroom coverall LCA support the conclusions from six other reusable/disposable studies that showed reusables provide a significant improvement in energy, environmental footprint, water, and energy-associated emissions," said Michael Overcash, PhD, of Environmental Clarity, LLC.

Read more about Prudential's Clean Green Initiatives: http://www.prudentialuniforms.com/about/clean-green-movement.

Time period: 10 years

iolid waste generation,

THE GREEN SHEET - SUSTAINABILITY IMPROVEMENT DOCUMENT PCS TEN YEAR CUSTOMERS RESULTS

Total coveralls processed: 35725450 Natural resource energy less MJ NRE 245.568.899 697,776,139 452,207,240 65% consumption, MJ NRE less kg CO2 eq Greenhouse gas 14.262.932 42.205.774 27.942.792 66% emissions, kg CO2 eq Water consumption less kg blue water 1,793,747 12,553,842 10,760,094 36% kg blue water

8.674.319

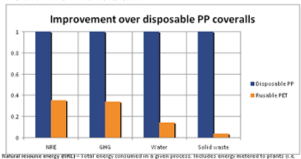
8.340.935

onsumed less kg solid waste

96%

kg solid waste

333,384



N/M electricity, m⁶ matural gas) plus energy required to generate and deliver this energy. Greenbouse gas (BHO) enissions – Includes GHG emissions at plants plus emissions from energy production. Expressed in units of carbon dioxide equivalent (CO2 eq.) (emishane = 24, introva coade = 32), carbon monoxide = 2. carbon dioxide = 1).





