

5 reasons to use Sorblts® & Ultras™

1 Safety Reduce the risk of slip & fall injuries & help maintain a safer work environment.

Waste

Have an immediate & measurable impact in pounds of solid waste eliminated from your facility.

3 Quality Sorblts® & Ultras™ outperform alternatives in quality, cleanliness and absorbency.

4 Savings Customers save significant cost and time compared to alternative programs and disposables.

Delivery, pick up, laundering, inventory management & more - we take care of all the details.

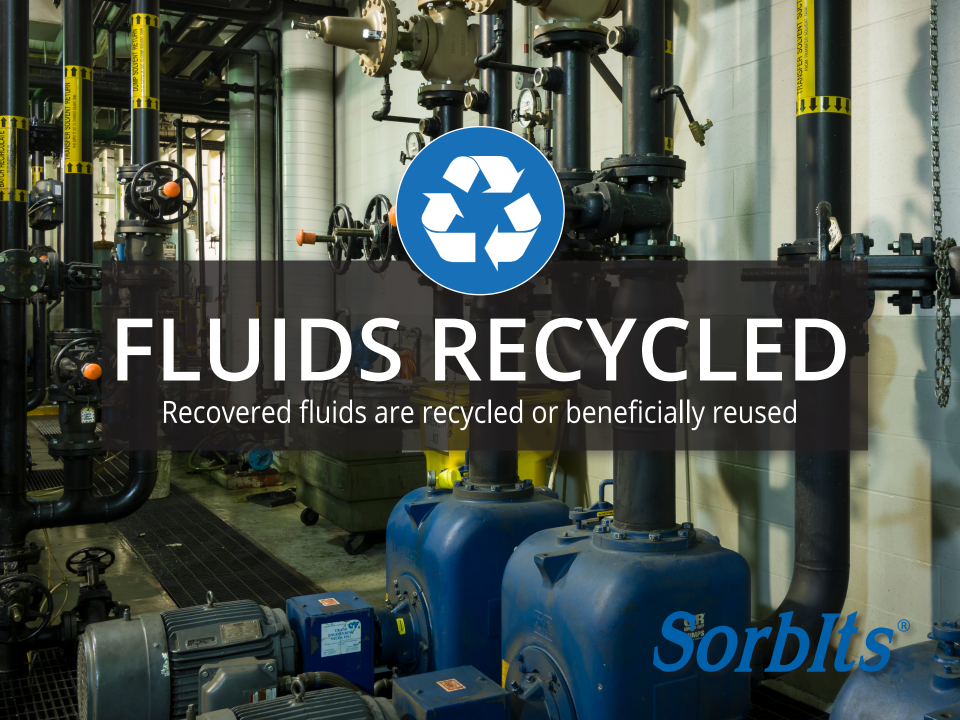














Save significant costs through a SorbIts® reuse program. Use our Savings Calculator to estimate savings for Veolia.

Solid Waste Elimination



Eliminate **35,827 lbs** (17.9 tons) of waste from landfill annually



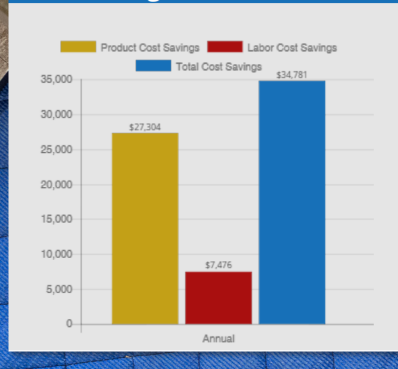
www.ituabsorbtech.com/savings-calculator





Significantly reduce your solid waste through a SorbIts[®] reuse program. Use our Savings Calculator to estimate waste savings for Veolia.

Cost Savings



Save **\$27,304** in product cost and **299.1 hours** of labor annually

Our program saves you money because you

- Eliminate waste hauling expenses
- Reduce the number of absorbents needed (Sorblts® are 2-3 times more absorbent)
- Reduce clean-up time

Request a complimentary Sorbits® trial at 888-729-4884 or ITUAbsorbTech.com

www.ituabsorbtech.com/savings-calculator

Incineration vs. Reuse

Incineration

Incineration is burning with ash remaining. It is <u>not</u> vaporization with nothing remaining.

Incineration is waste. Ash will get reused or landfilled.



Reuse is not waste.

Reuse is use more than once.

Reuse

The process of burning creates emissions from both the fuel used and the waste burned.



Reuse saves resources, including the container used to ship it.

Customer identification remains all the way through the process to the ash.



Customer identification is lost (in most cases) once the product is received and sorted.

Incineration vs. Reuse

According the the EPA's non-hazardous materials and waste management hierarchy, reuse is preferred over energy recovery.

The hierarchy places emphasis on reducing, reusing, and recycling as key to sustainable materials management.















Environmental, Safety & Training Awards



















