

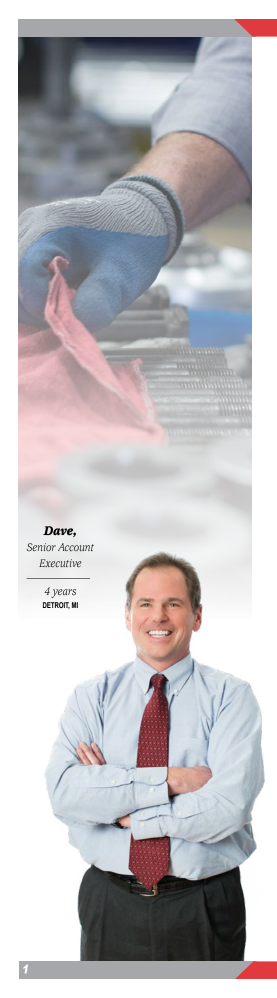
prepared for











Sorbits® Ultra Towels

The Ultra Towel Advantage

- Hassle-free Clean towels are delivered to your facility on a regular schedule. We pick up and launder soiled towels for reuse and manage your program completely.
- Cost effective SorbIts® towels last longer, absorb more, and there are no disposal fees. With StraightUp!™ billing, there are no auto-replacement charges.
- Zero waste to landfill SorbIts® have an immediate impact on solid waste reduction. In-house, proprietary process recovers fluids for reuse.
- Solid waste tracking We track and report the pounds of waste and solvent our towels eliminate from your facility.









Sorbits® Ultra Shop Towel

The strongest, most absorbent shop towel on the market

SorbIts® Ultra Red Shop Towels are heavyweight, multipurpose towels perfect for manufacturers, the auto repair and service industry or any machining application. Its durable construction ensures a longer lasting towel.

Specifications

- Heavyweight, 100% cotton, highly absorbent
- Polywrapped in quantities of 50
- Best for moderate to heavy wiping of oil, grease and dirt



Sorbits[®] Ultra HiTech[™] Towel High performance towel for final finish

Sorblts® Ultra $HiTech^m$ is a high performance towel specifically engineered for a final finish or wipe of their product to remove traces of dust, lint, etc.

Specifications

- Made of micro-fibers; virtually lint-free spun polyester
- Polywrapped in quantities of 50
- Size: 14" x 14"
- Best for use as a final finish towel



Sorbits® Lint Free Towel

Perfect towel for final wipe

SorbIts® Ultra Lint Free towels are perfect for final wipe and finishing applications where ne absorbency is needed. This extremely low linting towel eliminates print quality concerns.

Specifications

- 100% polyester
- Polwrapped to kepp towels clean until read for use
- For use as a final wipe

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Sorbits® Floor Absorbents

The Sorbits® Absorbent Advantage

- Hassle-free Clean SorbIts® are delivered to your facility on a regular schedule. We pick up and launder soiled SorbIts® for reuse and manage your program completely.
- Cost effective SorbIts® last longer, absorb more, require less labor, and there are no disposal fees.
- Zero waste to landfill SorbIts® have an immediate impact on solid waste reduction. In-house, proprietary process recovers fluids for reuse.
- **Solid waste tracking** We track and report the pounds of waste our products eliminate from your facility.

















SorbIts® SlipBusters

Absorbent mat to reduce slip hazards

SorbIts® SlipBusters® absorbent safety mats contain absorbent cotton material that catch and hold fluids to reduce slip hazards while accommodating foot and light-wheeled traffic.

SlipBusters® protect your floors and employees in wet and oily areas, including walk paths and in front of machinery.

Specifications

- 100% cotton pile for maximum absorbency
- Flat surface, nitrile rubber backing provides 100% mat-to-floor contact for maximum slip resistance
- Yellow safety striping enhances visibility for increased safety
- Absorbs liquids, synthetic oils, hydraulic fluids and other industrial non-hazardous process fluids



Sorbits® SAFEmats®

The all-in-one mat with absorbency and anti-fatigue benefits

Exclusive SorbIts® Anti Fatigue SAFEmats® combine absorbent matting inserts with a non-slip, anti-fatigue base for applications where workers stand for extended periods of time. Easy-to-change insert catches and holds fluids to reduce slip incidents. Low profile designed to accommodate wheel traffic. ADA compliant.

Specifications

- Blended cotton insert with a nitrile rubber base. Inserts are 60% cotton and 40% solution dyed Nylon. Base is 100% nitrile rubber
- Absorbency: 1 gallon
- Typically used in industry applications where workers stand for an extended period of time
- Absorbs liquids, synthetic oils, hydraulic fluids and other industrial non-hazardous process fluids



Sorbits® Natural Mat

The highest level of absorbency and durability in today's market

Constructed with natural fibers, SorbIts® Natural Oil Absorbent Mats provide the highest level of absorbency and durability in today's market. SorbIts® Natural mats can be placed in areas of heavy leaks, sprays and pooling to prevent seepage into walkways and work stations. Precut sizes eliminate the time and waste of pulling a roll and cutting.

Specifications

- Blend of natural fiber and polypropylene
- Absorbency: 3' x 2' -2.5 quarts; 3' x 5' 1.5 gallons; 3' x 10' 3 gallons
- Absorbs liquids, synthetic oils, hydraulic fluids and other industrial non-hazardous process fluids



Sorbits® Quilted Pad

Highly versatile with superior absorbency

Sorblts® Quilted Absorbent Oil Sheets and Pads are highly versatile and provide superior absorbency compared to disposables. Exclusive quilted design provides strength and overall durability. Great for a wide range of applications, including oil leak protection in and around machinery, oil spill clean-up, and bench top protection.

Specifications

- Composed of a natural cellulose fiber on the outside with a polyester fill.
- Size: Standard, large, extra-large, and jumbo
- Absorbency: Standard -1 full quart; large- over 3.5 quarts; extralarge- just under 2 gallons; jumbo- over 3.5 gallons
- Absorbs liquids, synthetic oils, hydraulic fluids and other industrial non-hazardous process fluids



Sorbits[®] SuperSocks[™] and FlatSocks[™]

Contains spills in and around machinery

SorbIts® SuperSocks™ and FlatSocks™ are highly durable and absorbent and are constructed to contain spills under and around machinery and draw liquids to full saturation. Grip handle allows for easy pick-up and reduces chance of contamination on skin or glove.

FlatSocks[™] are most effective in tight areas where a SorbIts[®] SuperSock[™] may not fit.

Specifications

- Skin is 80% cotton and 20% polyester. Fill is 70% polypropylene and 30% polyester.
- Absorbency: 1.5 gallon SuperSock™; over 1/2 gallon FlatSock™
- Absorbs liquids, synthetic oils, hydraulic fluids and other industrial non-hazardous process fluids



Sorbits® Spill Kits

Great for cleaning up all future spills

Sorblts® Spill Kits are designed to fit a specific "absorbing capacity" in anticipation of a future spill; all in a convenient launderable kit! Great for cleaning up spills made up of the most non-hazardous, petroleum-derived or synthetic oils such as engine or transmission oils, metalworking fluids, and industrial processing and hydraulic fluids. This product assists our customers in being compliant with OSHA 29 CFR1910.

Specifications

- Mobile Kit 2 SuperSocks[™] and 3 Pillows Absorbs Up To 6 Gallons of Fluid
- 20 Gallon Kit 3 SuperSocks[™] and 10 Pillows Absorbs Up To 13 Gallons of Fluid
- 30 Gallon Kit 6 SuperSocks[™] and 15 Pillows Absorbs Up To 18 Gallons of Fluid
- 55 Gallon Kit 12 SuperSocks[™] and 30 Pillows Absorbs Up To 35 Gallons of Fluid

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Facility Services

The Reuse Advantage

- Hassle-free Clean product is delivered to your facility on a regular schedule. We pick up and launder soiled product for reuse and manage your program completely.
- Cost effective Our products are more absorbent and more effective, and can save you money compared to the alternatives.
- Zero waste to landfill Our reuse programs have an immediate impact on solid waste reduction.
- Solid waste tracking We track and report the pounds of waste our Cotton Roll Towels and Mop Heads eliminate from your facility.







Cotton Roll Towels

Clean. Absorbent. Cotton

Hand drying is a vital part of hand hygiene. After washing, Cotton Roll Towels remove more than twice the bacteria from your hands than paper. Forced air dryers often add bacteria. Cotton Roll Towels are professionally laundered for a softer, more hygienic hand drying experience.

Eliminates plumbing, housekeeping and janitorial costs associated with paper towel usage.

Specifications

- Cotton/polyester blend
- Size: 38 yards. Each pull will provide 8" of clean towel
- Towels are washed at over 180°F and dried at temperatures over 260°F for use on hands, arms and face



Wet Mops and Dry Mops

Rental mops last longer and absorb more

Mops are essential to any good floor care program. A good dust control program, when used in conjunction with wet mopping, can reduce labor costs, prolong the finish on floors, reduce dust-related health problems and enhance the appearance of floors.

Specifications - Wet Mop

- Spun cotton and rayon blend.
 Anti-microbial filament in fiber helps prevent odor and mildew.
 Environmentally-friendly, contains 76% post-consumer content.
- Blue, 9" reinforced polyester headband, double tailbands for wide surface span and even coverage, looped end construction
- Professional grade mop absorbs 5-6 times its weight in moisture.

Specifications - Dry Mop

- Green Infinity Twist™ blended fiber yarn. Oil is applied to the mops in the laundering process for evenly consistent treatment. Oil treating provides optimum dust attraction. Looped end will not close or fray.
- Coverage: 36" 72,000 sq. ft.; 48" 96,000 sq. ft.

THREE GENERATIONS AND

Our Company

ITU AbsorbTech is one of the largest independent industrial laundries in the



OF GENUINE SERVICE EXCELLENCE



George H. Leef 1890 - 1965

George and Harry Leef began their careers in the laundry business picking up dirty overalls from the railroad yards and factories.

- In 1908, they began their own business in a building rented for \$8 per
- In the 1930's, George H. Leef opened a Milwaukee operation known as Industrial Service

George L. Leef became President of ITU

when George H. Leef passed away in 1965.

■ The current ITU headquarters in New

plants in the country.

Berlin, WI was established. It remains one of the largest industrial laundry

Company, and began providing shop towe services across eastern Wisconsin.





George L. Leef 1924-2007

■ Route service was expanded to the

- SorbIts® products were introduced to customers.
- AbsorbTech, LLC was created and the plant was built in South Bend, IN.
- ITU developed a solvent recovery system for printer towels that became patented.





Jim & David Leef

George L. Leef retired as president and James and David Leef stepped in to lead ITU and AbsorbTech.

- ITU purchased Farley's in Titusville, PA., to enter markets in the northeast.
- ITU develops the "No Boundaries" service model to support customers nationwide.
- The AbsorbU corporate training program was created to train Sales and Service employees in Genuine Service Excellence.
- RFID technology was integrated into garment
- ITU and AbsorbTech merged to become ITU AbsorbTech, Inc.





Our Sustainability Philosophy

We define our sustainability as long-term prosperity for our people, customers, communities and company delivered through **Genuine Service Excellence**.

Our long-term success depends on a strategy that integrates economic, environmental and social responsibilities with the ingenuity to adapt over time. For more information on our sustainability, please visit ITUAbsorbTech.com.



Route Service (RS) vs. No Boundaries (NB)

Amcor locations are designated as Route Service **(RS)** or No Boundaries **(NB)** based on whether it is more economically sensible to deliver our products via a contract carrier or our fleet of route service personnel. Please consult your account representative to determine the current cost structure for your location.

RS locations are serviced by an on-site ITU AbsorbTech Route Service and Sales Representative. Rental rates include delivery and pick-up of product.

NB locations use our common carrier service for delivery of product to and from Amcor facilities. Rental Rates are adjusted and do not include delivery and pick-up of product (freight will be passed on directly to customer).





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