



The Safer Way to Clean





The SAFE Scrubbing Alternative™

Certified by the NFSI, FaST™ is the only auto-scrubbing system that provides high-traction walkway surfaces.

Safer for Your Employees

USES UP TO 70% LESS WATER | DRAMATICALLY REDUCES DRY-TIME | WORKS ON ALL FLOOR FINISHES

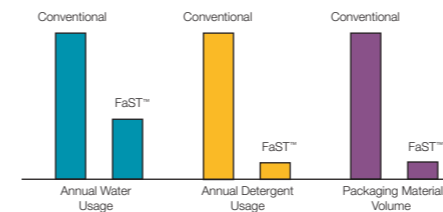


Now you can maintain a cleaner facility while protecting your most valuable assets—your employees. FaST uses up to 70 percent less water than conventional scrubbers, so floors dry faster—reducing the

risk of costly slip and fall injuries. And it's safe for use on all floors and floor finishes. You'll find it's the ideal solution to create a cleaner, safer work environment.

Safer for the Environment

CONSERVES WATER | BIODEGRADABLE | REDUCES WASTEWATER AND CHEMICAL USE



It's clear. FaST significantly lowers the impact floor cleaning has on the environment—helping create a cleaner, safer world. And since FaST comes in a convenient two-liter container, it also cuts down on the amount of

packaging material when compared to conventional plastic containers—up to 90 percent. Could there be any more earth friendly scrubbing system on the market today?

Safer to Use

DOES NOT REQUIRE MEASURING OR MIXING | PH-NEUTRAL CLEANER | EASY TO STORE



Your operators never have to touch chemicals again. They simply install the FaST-PAK™ cartridge, add water, push a button and go. FaST does all the work—automatically delivering the correct mixture the first time and every

time—ensuring a consistent, effective cleaning process from the top of the building to the bottom, from the first shift hour to the last.

A Safer Purchasing Choice

CUTS CLEANING TIME UP TO 30% | COVERS 1,000,000 SQUARE FEET | USES UP TO 90% LESS DETERGENT



FaST requires less trips to empty and refill the auto-scrubber—allowing operators to scrub continuously for more than two hours before refilling. That's three to four times longer vs. conventional scrubbing! And since

FaST is concentrated, one FaST-PAK cartridge is equal to at least 20 one-gallon detergent containers and cleans up to one million square feet.

Safety Firsts



SEAT BELTS.

Volvo develops the first safety belt in 1849. In 1958, Nils Bohlin, a Swedish inventor, invents the three-point seat belt, a standard safety feature in most cars today. Volvo introduces the three-point belt as a standard feature in 1959.



SMOKE DETECTORS.

The single-station, battery-powered residential smoke alarm was first developed in the 1960s and became available to consumers in the 1970s. Today, 94% of U.S. homes have at least one smoke alarm.

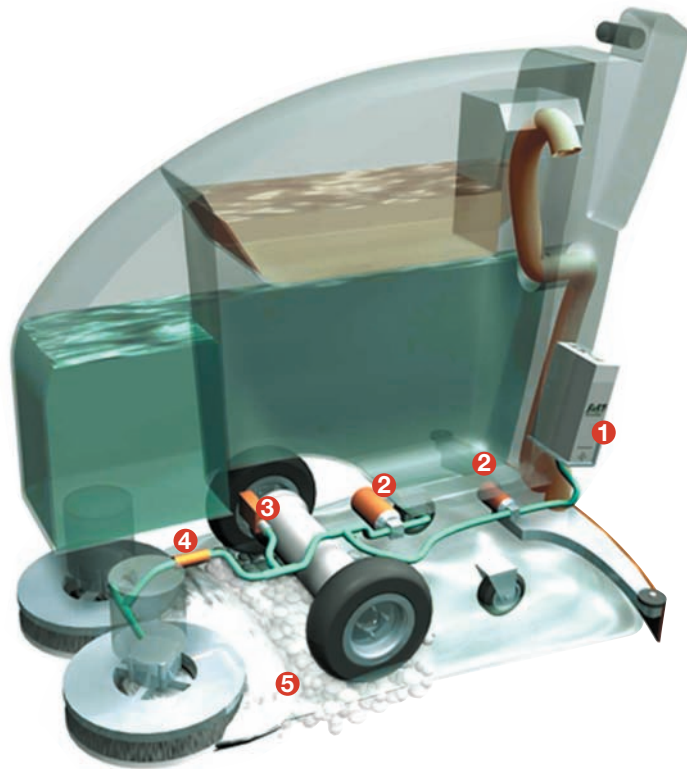


FaST.

In 2002, Tennant develops a simpler, safer method to clean floors—a detergent delivery system that uses injected air and water to create foam for scrubbing. Foam scrubbing uses less water than conventional scrubbing systems, so floors dry faster and are safer to walk on sooner. FaST is the only automatic scrubbing system certified by the National Floor Safety Institute (NFSI) for providing high traction walkway surfaces.

Seeing is Believing

To arrange an onsite demonstration or to find out the cost savings from switching to FaST—the safe scrubbing alternative™—call 800-553-8033.



FaST Features:

- 1 FAST-PAK** premixed detergent cartridge is compact, conveniently located and installs in seconds.
- 2 AUTOMATIC MEASURING SYSTEM** mixes just the right amount of FaST concentrate and water.
- 3 AIR INJECTION SYSTEM** delivers compressed air into the FaST concentrate and water solution.
- 4 MIXING CHAMBER** processes injected air, water and FaST concentrate to create self-collapsing foam for optimum cleaning performance.
- 5 SELF-COLLAPSING FOAM** attracts dirt more effectively for more efficient cleaning, then returns to a liquid state—eliminating any foam in the recovery tank.

Awards

“MOST INNOVATIVE PRODUCT”

— Presented by ICAN, ISSA/Interclean® 2003.

“BEST NEW PRODUCT”

— Ausclean 2002, Australia.

“AWARD FOR INNOVATION”

— Cleaning & Hygiene Today, a United Kingdom publication.

“MOST INNOVATIVE PRODUCT”

— Clean NZ, a New Zealand trade show.

“PRIX DE L'INNOVATION”

— Presented by Service 2000, one of France's main trade magazines.



701 North Lilac Drive, P.O. Box 1452
Minneapolis, MN, U.S.A. 55440
Call toll-free: 800-553-8033
In Quebec phone: 514-335-6061
Fax: 763-513-2112
Internet: www.nobles.com
E-mail: nobels@tenantco.com

ISO 9001 Certified

Authorized Nobles Sales Representative