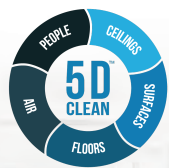




A Systematic Way To Clean

Consistent Results That Exceed Expectations





About Microfiber

What IS Microfiber?

Microfiber is a synthetic fiber typically made up of polyamide and polyester. These materials are bundled together to form a strand that when examined under a microscope appears in the shape of a star. Those bundles are then split, creating a fiber to hold soil, bacterias and cleaning solutions on the outside of the fibers. CPI's i-fiber[®], goes further through a trade secret process of TRIO-Split™ Technology. The i-fiber® bundle is then linked together to create CPI's Intelegient Fiber.

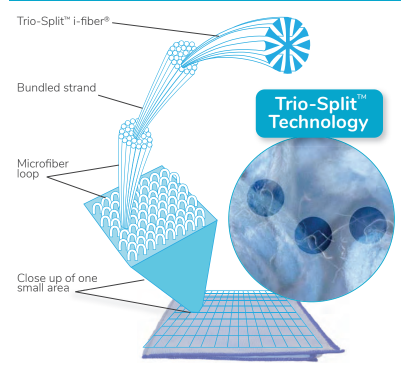
Microfiber vs. Traditional (cotton)

The debate has been settled and microfiber is the winner, hands down. When compared to the traditional mop and bucket, microfiber is the clear choice. Microfiber cleans better, lasts longer and is more cost effective.

Cotton Absorbs, Microfiber Holds

Most importantly, <u>cotton absorbs liquids INTO the fiber</u> while microfiber <u>holds liquid on the OUTSIDE of the fiber</u>. The liquid & soils are held by the splits of the fiber. When laundering microfiber, the soil and bacterias are easily removed when the fiber is submerged in the rinse cycles, providing a clean regenerated intelligent fiber.

Trio-Split[™] Technology inteligent Fiber



Why Is i-fiber® Microfiber Better?

Trio-Split[™] Benefits

- Reduces water and chemical consumption up to 95%.
- © Reduces bacteria up to 99.9%.
- Helps reduce cross contamination (color coding).
- Saves time and money while increasing productivity over 60%.
- O Looks cleaner and more presentable.
- rinse cycle or washed, the soil and bacteria are easily released allowing for a cleaner and renewed surface.

Quad Cross-Loop Stitching™ Durable, last longer through more wash cycles, user application and a better looking product lifetime.



Mesh Backing - A flow through mesh backing Pre-Treats mops and pads in seconds, which also allows dirt and soil to easily wash through both sides and reduce laundry cost & BTU's by up to 60%.



Debris Channels - These uniquely designed areas trap and hold more soil helping to improve productivity.



No 'Ballooning' - The i-fiber®, keeps the fiber bundle intact throughout launderings, maintaining the Debris Channels and Trio-Split™ Technology's 99.9% bacteria removal.







About 5D Clean™ Systems



5D Clean™ Systems are interchangeable, microfiber cleaning tools with specific processes designed to clean four specific areas.

Ceilings - Vents & Grates, Pipes, and Ducts

4D Cleaning[™] tools are specifically designed to clean in areas not normally addressed. Ceiling tiles, fan blades, vents and lighting are just a few examples.

Walls and Furniture - Vertical Surfaces and Fixtures

When the 4D Cleaning[™] System approach is utilized, it allows for more time to clean areas otherwise left alone.



Floors and Baseboards - Horizontal Surfaces

Depending on the surface area and the extent to which it needs to be cleaned, 4D Cleaning™ has a solution.



Unlike conventional cleaning tools, Trio-Split™ Microfiber traps and holds the dust and dirt while cleaning. This limits airborne particles and bacterias.



The People

The Benefits of 5D Clean™ Systems

- © Environmentally friendly tools that reduce chemical and water consumption.
- © Color coded to help reduce cross contamination.
- O Light-weight, ergonomic design reduces the potential for back, shoulder and elbow injuries, limiting workman's compensation claims.
- O Improve indoor air quality and reduce dusting.
- Clean horizontal and vertical surfaces. Microfiber products are designed to be used on walls and ceilings.
- Modular systems are customizable to fit virtually any situation.
- 4D Cleaning[™] Systems pick up soil and remove it from the facility instead of spreading it around (traditional soil redistribution system).
- Proven To Reduce Cleaning Times

Cleaning Method	Traditional	i-fiber® Systems
Dusting	5 minutes	3 minutes
Walls & Stalls	15 minutes	5 minutes
Tables & Fixtures	10 minutes	5 minutes
Floors	10 minutes	3 minutes
TOTAL	40 minutes	16 minutes

The example above refers to bathroom cleaning times.



5D Clean™ System Innovation

4D Cleaning™ Systems use of innovative, patented designs to help cleaning professionals cultivate trusted partnerships with their customers.



Microfiber 5D Cleaning[™] Systems

5D Cleaning[™] Tools



i-fiber® Housekeeping Cart

- 1 Roto-molded base with casters
- 2 Locking bi-directional drawers
- 1 90 degree upper front shelf
- 1 45 degree lower front shelf
- 1 90 degree lower rear shelf
- 1 Push handle, with vacuum and duster holder
- 1 Heavy-duty storage bag with multiple zipper pockets



i-fiber® 18" Microfiber Pocket Mop System

Patented Pre-Treated System[™] with mesh flat mops.

Pocket mops last longer

Pocket mops increase productivity

Fringe material easily cleans corners

Quad Cross-Loop Stitch™ guaranteed for 1000 washings



i-fiber® Microfiber Cart

Complete system on a compact, lightweight cart that is easy to maneuver in tight spaces.

Divided and coated laundry bag can be used for soiled mops and cloths with additional side pockets

Storage for 5 upright mop handles and hooks for wet floor signs.

Metal cart with fixed rear wheels and front casters

- 1 3.5 Gallon Bucket w/ Self Sealing Lid
- 1 3.5 Gallon Bucket w/ Self Sealing Lid
- 1 6 Gallon Bucket w/ Self Sealing Lid
- 1 6 Gallon Bucket w/ Self Sealing Lid
- 1 Rear Soiled Laundry Bag



i-fiber® 11" Microfiber Pocket Trowel System

Microfiber pad trowel system with black light and built in scraper. OR, 360° Pocket microfiber trowel for cleaning hard-to-reach areas.

Patented Product

Color coding with removable grips and pads Pocket system allows changing the microfiber pads without touching the soiled pad

Flexible base allows for cleaning curved surfaces.

Durable construction made of high quality
engineered plastics



i-fiber® Dual Compartment Bucket & Down Press Wringer

Heavy Duty Construction, 2 year warranty
Solid wall divider = no leaking or seepage
between sections

Works with flat TAB mops or TUBE/String mops
Solid and durable manufactured material made to
outlast the competitor comparable buckets
Wide vinyl caster wheels and a ball bearing core
means smooth, gliding maneuverability



i-fiber® Looped-End Tube Mops

5" Scrubber headband removes marks on floor
Tailbands keeps tubes in place for a wide cleaning
path

Tubular microfiber construction for picking up heavy soil loads



i-fiber® Finish Application System

Store the 24" & 18" pocket frames on the rear of the bucket and use with handle to move bucket around

Lid seals air tight to allow for less waste and continue projects for several days

Removable flat press for easy access

Heavy duty industrial design with a stable center of gravity for assured stability

Raised inner ribs fits inside of a standard janitor cart front recessed area where a bucket and wringer usually sit.



i-fiber® Microfiber Dust Mops

Patented Product (MopDoc®)

Extends the life of your floor finish and improve safety

Debris channel design holds more dust and dirt

The patented MopDoc® cuts down on the amount of soil in your facilities floors by cleaning your dust mops more often. Compact and easy to use, just connect to your vacuum cleaner.

