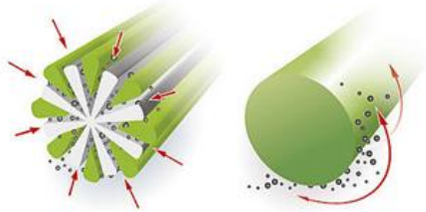




ICS Greenspeed[®] Microfiber

Microfiber consists of very fine threads of polyester and polyamide (nylon) that combine to form a single thread. Microfibers are so thin (100 times thinner than a single strand of human hair) that when they are woven together they create a surface area 40 times greater than a regular fiber.



The ICS Greenspeed[®] microfiber is split so that an elaborate system of hollow tubes is created. These hollow tubes have two major advantages:

- When the product is wet, the water attracts dust and dirt into the hollow tubes.
- High absorbency capacity.

A damp ICS Greenspeed[®] product removes attached dirt quickly and effectively, leaving no soap residue. Dry, the ICS Greenspeed[®] products are ideal for use as a dust remover. The microfiber is naturally, positive-static charged, and thus able to remove and hold dust and light contamination.

- Unique pattern enables effective removal of dirt
- Thicker material, light in weight.
- Can be laundered a minimum 500 times.
- Dries fast making it hard for bacteria to grow in it and allows for shorter laundry cycles.
- Lighter microfiber mops help save the user from neck and back injuries from heavy, water soaked cotton mops.
- Flat microfiber mop design allows a greater area to be cleaned in less time with less cleaning solutions than conventional cotton mops.

Proper use of Microfiber Cloths and Mops

1. Use the closed looped, softer side and proper folding techniques to ensure optimal soil removal and prevent cross-contamination.
2. Use color-code cloths properly to avoid cross-contamination.
3. Use the cloth dry for dusting (The split microfibers in the cloth work like a magnet and the static electricity will attract and hold dirt particles).
4. Do not over saturate the cloth as it needs to have the capacity to absorb dirt and liquids from surfaces.
5. Use the microfiber mops dry for dusting and polishing. (The split microfibers in the cloth work like a magnet and the static electricity will attract and hold dirt particles).
6. Spray on solutions to dampen mops for wet mopping.