

Medline Absorbent Wipers+

As a leading manufacturer and distributor of dry wipes for healthcare facilities nationwide, Medline Absorbent Wipers+ are particularly suited for heavy duty cleaning jobs that need a strong wipe, wet or dry. With these durable wipers, you can do more while using less.

Uses

- General EVS and spills
- Surface cleaning
- Incontinence clean up

Lab testing has shown Medline Absorbent Wipers+ outperform the competition on important attributes like absorbency and strength.

More absorbency and strength*

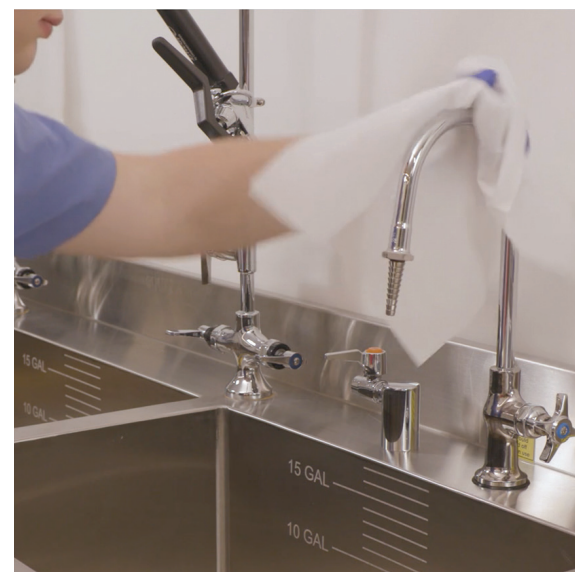
	Greater absorption	More tear strength, dry	More tear strength, wet	More stretch before breaking
Absorbent Wipers+	✓	✓	✓	✓
Leading competitor				

*Data on file.

Medline Absorbent Wipers+—The more absorbent, durable solution for every type of cleaning task.



More absorbent than leading competitor to soak up the largest spills.



Surface disinfection with your choice of cleansers and disinfectants.



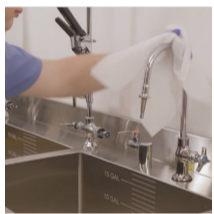
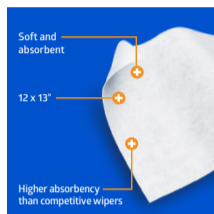
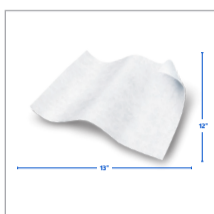
10x more tear resistant when wet. 6x more tear resistant when dry.



Non-woven fabric is soft enough to use for personal care.

Medline Absorbent Wiper+ Amazon core content

Medline Absorbent Wipers+, AWP0500, Multipurpose, Absorbent, Strong, Soft, Surface & Personal Cleaning, Dry Wipes/Cloths, 90 ct/bag



- Developed for medical facilities for Environmental Services including cleaning patient rooms, equipment, and hard surfaces as well as patient care
- Higher strength and absorbency than the leading competitive wipers
- Soft non-woven fabric is gentle for use on skin
- Use dry to absorb spills and clean up messes or with surface cleaners and disinfectants
- 12" x 13", 90 wipes per bag

Product Description

In medical and long-term care facilities—and at home—cleaning is a frequent and vitally important task. These durable Absorbent Wipers+ are made to tackle every sort of cleaning task. They're ideal for use, wet or dry, on skin, surfaces and equipment of all kinds.

Medline Absorbent Wiper+ Amazon core content

