

SUPERMARKETS & GROCERY STORES

Advantex® GEERPRES®
Innovative Cleaning Solutions



CLEANING CHALLENGES: SOLVED

Spills are unavoidable in supermarkets, but cleaning them is anything but simple. Heavy foot traffic, crowded aisles, and unpredictable shoppers turn even small spills into immediate safety risks. With many different substances and no time to slow down operations, cleanup must be fast, thorough, and constant.



CLEANING SOLUTIONS DESIGNED FOR HIGH-TRAFFIC SUPERMARKETS

**From produce to checkout:
clean faster, reopen aisles sooner,
and protect shoppers.**

Advantex G8 Microfiber Applicator System (Model #200020)

Built for long aisles and nonstop foot traffic. The 32 oz. tank minimizes refills, while dual outlets deliver consistent chemical coverage—helping crews clean efficiently during peak hours without chemical overuse.

Advantex® Single-Use Microfiber Mop (Model #4831)

Ideal for deli, meat, bakery, and restrooms. Single-use microfiber captures dirt, spills, and bioburden—reducing cross-contamination and eliminating back-of-house laundering.

Advantex® Single-Use Strap Mop (Model #4852)

Engineered for heavy, messy cleanup like thick, sticky, and grease spills. Absorbs up to 84 oz. of liquid and fits most mop systems—clearing large messes quickly to keep aisles open and safe.

Advantex® Spill Mop (Model #4830)

Designed for hazardous floor spills in front-end lanes and high-visibility areas. Absorbs 32 oz. in 2–4 minutes without a bucket or wringer, securely containing liquid to reduce slip-and-fall risk.

Advantex® LeakLocker® (Model #4841)

A 14" x 14" absorbent pad ideal for recycling bins, trash cans, compactor areas, and utility carts. Absorbs up to 1 gallon of liquid and remains leak-free—even when moved—keeping back rooms cleaner and safer.

Advantex® Microfiber Hand Duster (Model #48004G / #48005G)

Designed for shelves, signage, registers, and refrigeration tops. Traps dust and bacteria instead of spreading it—helping maintain clean, customer-facing areas throughout the store.

