





Cleaning Multi-Surface Wipes

Sani Professional® Cleaning Multi-Surface Wipes are a quick, easy-to-use alternative to cotton rags to clean a variety of hard, nonporous surfaces. Unlike dirty rags that get used table to table, cleaning wipes are a better way to clean in front of your quests. Sani Professional® Cleaning Multi-Surface Wipes work fast because clean can't wait. Wipe. Toss. Done!™



A580FW

FEATURES

- Quickly removes spills, crumbs and dry debris
- · Leaves no streaks or residue
- 30% more efficient than competitive brand wipes in removing common tabletop stains1
- Flexible softpack packaging is compact and requires less space than traditional liquid solutions
- Convenient and portable
- Available Accessories: Beltpack, Wire Wall Mount Bracket and Triple Take® Dispenser

INSTRUCTIONS FOR USE

Wipe the hard, nonporous surface with a fresh wipe, then discard in trash after use. If surface is heavily soiled, repeat as necessary.

Other Benefits

- NSF registered C1
- Streak-free formula
- · Low VOC level
- Easy dispensing







LOV





Did You Know that

- Guests are likely to return if a restaurant is clean?²
- If a restaurant is perceived to be clean, guests consider it to be safe?²

WHERE TO USE

Front of House

- · Tables and chairs
- Glass
- Touch screens³
- · Stainless steel
- Bar and service countertops
- Mirrors

Back of House

- · Drive thru windows
- Food prep tables
- Scales
- Countertops
- · Nonwood cutting boards
- Food cases and refrigerators
- Appliances

CHOOSE WISELY

Sani Professional® Cleaning Multi-Surface Wipes







Traditional Bucket & Rag Methods

GUEST EXPERIENCE

/

Single-use product enhances guest perception of cleanliness and promotes repeat business.



Dirty rags are unsightly to guests and when used repeatedly from table to table can increase the risk of cross-contamination.

PROTOCOL INTEGRATION



Minimal training is required to use. Easy for staff to implement – no mixing or measuring. Wipe. Toss. Done!™



Requires ongoing staff training to ensure compliance for mixing and measuring and safe storage of chemicals.

SPEED



Quickly picks up food debris like spills and crumbs. Dries fast with no residue. Turn tables and seat quests faster.



Surfaces need time to dry after cleaning. Liquid cleaners can leave streaks and residue behind requiring more time to re-clean the surface.

VERSATILITY



Cleans a variety of hard, nonporous surfaces in both front of house and back of house including mirrors and digital devices without leaving behind residue.



Liquid cleaners are not suitable for digital devices. Excess liquid may damage digital devices and residual grime left on surfaces can give off poor perception of cleanliness.









A580FW A276BL P015500 901BKT1

Product	Cleaning Multi-Surface Wipes Flow-Wrap	Cleaning Multi-Surface Wipes Belt Pak	Soft Pack Wire Wall Mount Bracket	Triple Take® Dispenser
Description	90 ct. wipe size: 7 x 11.50 in (17.7 x 29.2 cm)	10 ct.	1 ct. (Also available in quantities of 10 per case)	1 ct. (Also available in quantities of 6 per case)
Case Details	12/cs 24 lbs (10.88 kg)	10/cs 5 lbs (2.27 kg)	1/cs 1.25 lbs (0.56 kg)	1/cs 1.25 lbs (0.56 kg)
GTIN#	Unit: (01)00310819008501 Case: (01)20310819008505	Unit: N/A Case: (01) 30310819050419	Unit: (01)10310819050408 Case: (01)30310819050396	Unit: (01)10310819050514 Case: (01)30310819050532
Outer Case Dimensions	17.06 x 8.44 x 11.38 in (43.33 x 21.43 x 28.91 cm)	16.10 x 8.30 x 5.50 in (40.89 x 21.08 x 13.97 cm)	5.25 x 3.62 x 7.75 in (13.34 x 9.19 x 19.68 cm)	9.5 x 8.5 x 10.5 in (24.13 x 21.59 x 26.67 cm)
Case Cube	0.948 cu ft (0.027 cu m)	0.43 cu ft (0.012 cu m)	0.09 cu ft (0.003 cu m)	0.49 cu ft (0.014 cu m)
Palette TI/HI⁴	10/3	12/8	99/6	20/4

¹Test Methodology In-lab Study: 10/19/10; Temp 74° F; Relative Humidity 21%. ² Datassential, "One Table: Consumer Insights and the Path Forward," May 2020.

Clean Confidently™

For more information or to order any of these products, contact Sani Professional Customer Care at: \$\scrick \& 866.673.4376 \| \subseteq \info@saniprofessional.com



³ If using on electronics equipment, follow manufacturer instructions. ⁴TI HI = Cases per layer/Number of layers.

Products and accessories are not shown to scale.