

WIPE OUT GERMS AND CONDITION SKIN IN ONE STEP

SANITIZER WIPES



- KILLS GERMS RAPIDLY
- PREVENTS CROSS-CONTAMINATION
- CONDITIONS SKIN
- U.S. Patent #5,962,001

Kill germs quickly and easily with SCRUBS® Hand Sanitizer Wipes. The one-step sanitizing system combines a durable, textured blue wipe and a highly effective, patented skin sanitizer. The antimicrobial formula works fast to dissolve the contaminated biofilm layer and kill disease-causing germs and bacteria while the wipe absorbs and removes them from the skin. There's no messy gel which can leave hands feeling sticky. With SCRUBS® Hand Sanitizer Wipes, skin is left feeling conditioned and truly clean.

BENEFITS:

- ·Replaces messy alcohol gels, which do not remove contaminants
- ·Helps reduce the risk of infection and disease
- Broad spectrum
- ·Can be used where soap and water are not available





HAND SANITIZER WIPES INTERPRETATION 90950 Gravity Dispensing Box

50 Single-Packs

Single-Pack Wipes

HAND SANITIZER WIPES

Ensure personal protection from organisms that cause disease and sickness through cross-contamination.

features & benefits:

Highly Effective Patented Formula:

- * Kills 99.9% of disease causing germs and bacteria found on skin.
- Sanitizing formula contains enough alcohol to be highly effective, but will not dry out hands.
- Extended use will not cause dryness or cracking.
- U.S. Patent #: 5,962,001

Patented Abrasive Wipe:

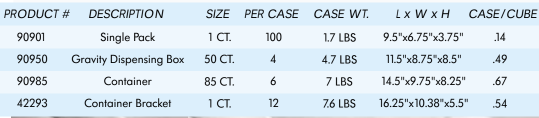
- First hand sanitizer available with a non-scratching, abrasive wipe.
- Wipe is strong enough to break through the bio-film layer, remove, absorb, and kill contaminants found on the skin.
- Premoistened wipe ensures even formula saturation and measured release of formula to hands.
- Non-flammable wipe- will not burn.

Efficient and Mess-Free:

- Premeasured and premoistened.
- No messy wasteful dripping often associated with gel sanitizers.

Kills 99.9% of Disease Causing Organisms:	
EXPOSURE TIME	MICRO-ORGANISM
20 seconds	Escherichia Coli
10 seconds	Streptococcus Pyogenes
10 seconds	Salmonella Choleraesuis
10 seconds	Pseudomonas Aeruginosa
10 seconds	Staphylococcus Aureus
10 seconds	Candida Albicans

specifications:





85 Perforated 6" x 8" Wipes

