

**Confirmed by independent research\*** 

# **COMPATIBILITY YOU CAN SEE.**

### **SANI-CLOTH® BLEACH** GERMICIDAL DISPOSABLE WIPE



Up to 2× vs competitors with materials used in healthcare



Compared with competitors



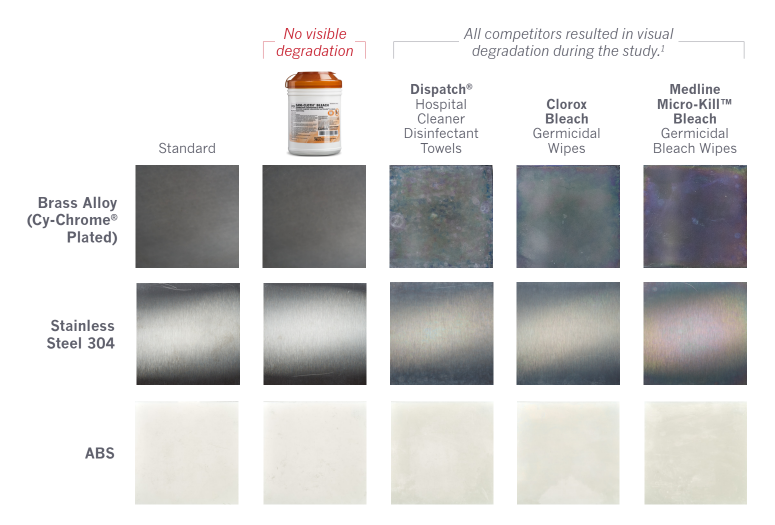
To equipment due to material incompatibility



SANI-CLOTH\* BLEACH

\*See study design on back

## PROTECTION AGAINST INFECTION AND INCOMPATIBILITY.



### No visible degradation on stainless steel, ABS plastic, brass alloy, and more.

\*Study evaluated effect of liquid material on 26 solid, non-porous surfaces commonly in contact with disinfectant within the healthcare environment. Each surface material was wiped multiple times a day with the specific pre-moistened bleach product until 120 cycles were reached. At each cycle, the product was applied in typical wiping fashion, allowed to dry for about 45 minutes prior to the next cycle, followed by inspection for visual and/or physical deterioration of each surface material.

#### To learn more, and to see our full product offering, visit pdihc.com

Reference: 1. Data on file. Intertek study report. PDI: Orangeburg, NY.

Clorox<sup>®</sup> and Dispatch<sup>®</sup> are registered trademarks of the Clorox Company. Micro-Kill<sup>™</sup> is a trademark of Medline Industries, Inc. Cy-Chrome<sup>®</sup> is a registered trademark of Midwest Acorn Nut Company.

