TO BLEACH OR NOT TO BLEACH

PDI, a leader in infection prevention and solutions, understands there are different variables and sensitivities in every healthcare setting; there is no one wipe which can address ONCOLOGY every situation. While not appropriate for facility-wide disinfection, bleach is trusted for Highly sensitive patient disinfecting in critical circumstances. populations · High volume of visitors with a desire to keep area clean Right Product: Sani-Cloth AF3 Mixed patient population Germicidal Disposable Wipe · Constant flux and flow of visitors and healthcare A ISOLATION ROOM professionals Common equipment and Confirmed case of Clostridium surfaces found in healthcare difficile or Norovirus Right Product: Patient on enteric precautions Super Sani-Cloth® • Demand for time-tested and Germicidal Disposable Wipe trusted disinfectant Right Product: ○ OPERATING ROOM • Sani-Cloth® Bleach Germicidal Disposable Wipe High oxygen levels Airflow sensitivities **ER** EMERGENCY ROOM • Equipment and hard nonporous surfaces sensitive to alcohol · Fast-paced environment, Right Product: quick room turnover Sani-Cloth® AF3 • Wide range of microorganisms Germicidal Disposable Wipe Right Product: Super Sani-Cloth® Germicidal Disposable Wipe To Bleach: • In cases of extreme outbreaks If patients are experiencing symptoms associated Standardizing to one product line with Clostridium difficile enables collaboration between environmental services or Norovirus and nursing staff, which leads to successful infection prevention practices, increased opportunity for cost savings and improved patient outcomes.

SANI-CLOTH[®] AF3 Germicidal Disposable Wipe

Fragrance and Alcohol Free

Contact Time: 3 minutes

Effective Against: 44 Microorganisms

Disinfection Formulation:
Alcohol Free Ouat



SANI-CLOTH® BEACH Germicidal Disposable Wipe

Trusted for High-Risk Areas

Contact Time: 4 minutes

Effective Against: 50 Microorganisms

Disinfection Formulation: 1:10 Sodium Hypochlorite



SUPER SANI-CLOTH[®] Germicidal Disposable Wipe

Fast and Effective

Contact Time: 2 minutes

Effective Against: 30 Microorganisms

Disinfection Formulation:
Alcohol Quat



