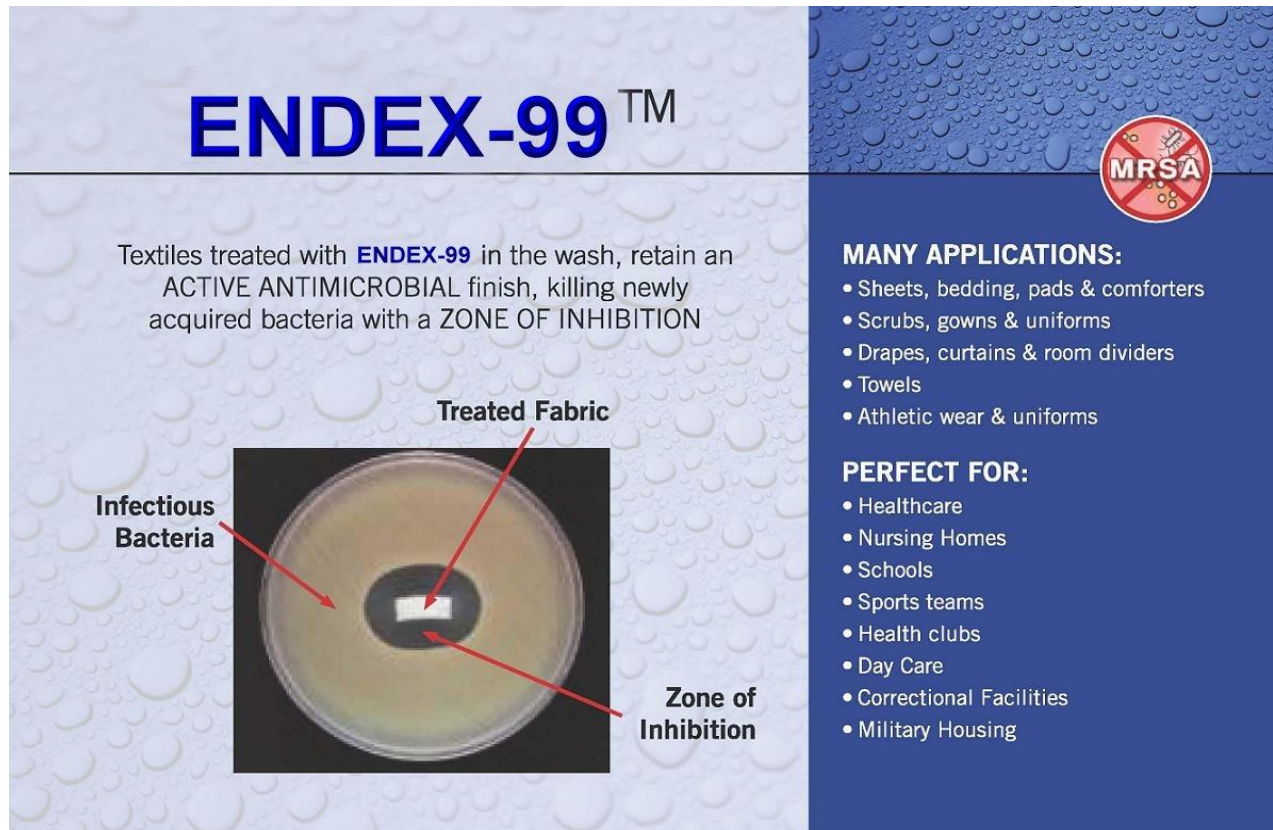


TECHNICAL DATA

ENDEX-99™
Fabric Sanitizer

ENDEX-99: *An Advanced Sanitizer for Today's needs!*

- ★ **ENDEX-99** provides sanitization against Staphylococcus Aureus, Klebsiella pneumoniae, Pseudomonas aeruginosa, and, most importantly, Methicillin- Resistant Staphylococcus Aureus (MRSA).
- ★ **ENDEX-99** is also effective against the **HIV virus**.
- ★ **ENDEX-99** sanitizes fabrics, reducing bacterial count by **99.9%**.
- ★ **ENDEX-99** is for use on fabrics, such as: Athletic Apparel, Uniforms, Table Linens, Bedding & Towels, Diapers, Hospital and Institutional Linen, and creates a **“Zone of Inhibition”**.



ENDEX-99™

Textiles treated with **ENDEX-99** in the wash, retain an ACTIVE ANTIMICROBIAL finish, killing newly acquired bacteria with a ZONE OF INHIBITION

MRSA

MANY APPLICATIONS:

- Sheets, bedding, pads & comforters
- Scrubs, gowns & uniforms
- Drapes, curtains & room dividers
- Towels
- Athletic wear & uniforms

PERFECT FOR:

- Healthcare
- Nursing Homes
- Schools
- Sports teams
- Health clubs
- Day Care
- Correctional Facilities
- Military Housing

Infectious Bacteria

Treated Fabric

Zone of Inhibition

The graphic features a petri dish with a central white square labeled 'Treated Fabric'. A clear circular area around the fabric is labeled 'Zone of Inhibition', while the surrounding yellowish agar is labeled 'Infectious Bacteria'. The background is a light blue surface with water droplets.