

# STERIS Vaprox®: When Risk Is Not an Option

Optimal Equipment Performance

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Vaprox chemistry is carefully managed to ensure the concentration in the bottle matches what's on the label. Unlike commodity products, Vaprox is formulated with a precise amount of stabilizer, preventing damage to the vaporizer.

## Traceability

Lot number traceability validates compliant Vaprox, for proof of cycle efficacy. The Vaprox Link feature uses RFID technology to ensure lot traceability and compliance to chemistry expiration dates.

## Internationally Registered

STERIS Vaprox is registered across the globe with the following standards:

- EPA Reg. No. 58779-4
- Food Chemical Codex Standards
- European Union Biocidal Product Regulation
- Compliant with standard NFT 72-281

## Broad-Spectrum Efficacy

STERIS Vaprox is a broad-spectrum antimicrobial capable of achieving a 6-log bioburden reduction on exposed, cleaned, dry surfaces. Vaprox has been proven effective against viruses, bacteria, yeasts and bacterial spores.

## Material Compatibility

The VHP process has a high level of material compatibility, when maintained in the vapor state, and leaves behind no toxic residue. Vaprox is compatible with a wide range of materials including: metals, plastics and optics.

