CRITICAL ENVIRONMENT PRODUCTS

LoH"

Environ[™] LpH[™] and Environ[™] Vesphene[™] Phenolic Disinfectants

The Environ LpH and Environ Vesphene families of phenolic disinfectants are specifically made for use on hard, non-porous surfaces. They are formulated to deliver proven efficacy against a broad spectrum of microorganisms without harming common surface materials. Both formulations contain surfactants to improve disinfection efficacy and assist in cleaning performance. The acidic Environ LpH formulation is ideal for use with the alkaline Environ Vesphene formulation in a disinfectant rotation program.

- > EN tested, broad spectrum disinfectant
- Active ingredients notified according to the Biocide Product Directive (BPD)
- > Supported by the STERIS Technical Services Group

Applications:

- Pharmaceutical, biotechnology, medical device manufacturing and comparative medicine facilities
 - Process areas including: floors, walls, ceilings, countertops, BSL hoods, carts and equipment
 - Research and laboratory facilities
- > Anywhere contamination control is required

Features and Benefits:

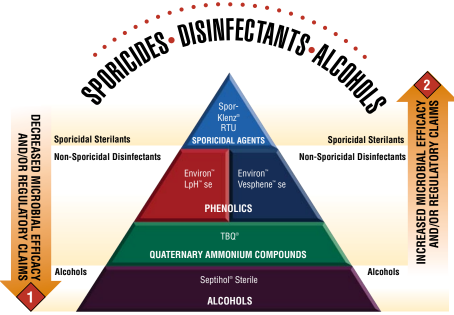
- > Broad spectrum microbiological efficacy proven using EN testing protocols
- > Active ingredients notified according to the Biocide Product Directive (BPD)
- > Acidic and alkaline formulations are ideal for use in a disinfectant rotation program
- > Formulated with surfactants to improve disinfectant efficacy
- Manufactured in accordance with cGMP at STERIS Corporation with complete lot traceability
- > Certificates of Analysis contain irradiation and sterility results for sterile disinfectants

Dilution Rate:

0.8% by volume (8 mL per L or 1:128)







1. PRODUCTS AT THE BASE OF THE PYRAMID ARE MOST FREQUENTLY USED AND ARE GENERALLY NOT SPORICIDAL. 2. PROGRESSION UP THE PYRAMID INDICATES STRONGER PERFORMANCE OVERALL AND A BROADER SPECTRUM OF CLAIMS.

Ordering Information:

Environ LpH se Phenolic Disinfectant (non-sterile)

Filtered for consistent quality and available with a one stroke pump for accurate and controlled use dilution.

> 3.78 L bottles4 per case6412-08EC> Pump for bottle (3 cc)eachT650Q0

Environ LpH st Sterile Phenolic Disinfectant

Filtered and gamma irradiated to ensure sterility and double bagged for ease of introduction into aseptic areas.The unit dose package provides the correct pre-measured concentrate for the correct dilution every time.59.1 mL pouches produce 7.4 L of use-solution144 per case6411-29EC

Environ Vesphene se Phenolic Disinfectant (non-sterile)

Filtered for consistent quality and available with a one stroke pump for accurate and controlled use dilution.

 > 3.78 L bottles
 4 per case
 6414-08EC

 > Pump for bottle (3 cc)
 each
 T650Q0

Environ Vesphene st Sterile Phenolic Disinfectant

Filtered and gamma irradiated to ensure sterility and double bagged for ease of introduction into aseptic areas.The unit dose package provides the correct pre-measured concentrate for the correct dilution every time.> 59.1 mL pouches produce 7.4 L of use-solution144 per case6413-29EC



STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 • USA 440-354-2600 • 800-444-9009 www.steris.com

STERIS OFFICES WORLDWIDE	
Benelux	32 2 523 2488
Brazil	5511 5053 9823
Canada	800 661 3937
China	86 21 6340 6363
France	33 1 55 17 60 00
Germany	49 2203 890 6969
Italy	39 02 2130341

Document # M2978GB.2006-03, Rev. A GPSI Printed 11/2006, 1000 Japan Latin America Nordic Singapore Spain Sweden United Kingdom

©2006 STERIS Corporation. All rights reserved. Printed in USA.