

Version: 1.0

NFPA 704 HAZARD RATING:

0

HEALTH:

1. Identification of the Substance and Company Steraffirm<sup>®</sup> Bowie Dick Test Pack Product No. EQC001, EQC002, EQC003 SDS No. B104US

Prepared by: Richard Bancroft FIRE: 0

asksteris msds@steris.com

Date Created: September 9, 2009 Date Revised: June 24, 2014 Date Reviewed: N/A

STERIS Corporation, P.O. Box 147, St. Louis, Mo 63166, US Emergency Telephone No. 1-314-535-1395 (STERIS); 1-800-424-9300 (CHEMTREC) Telephone Number for information: 1-800-444-9009 (Customer Service-Scientific Products)

Albert Browne Limited, Chancery House, 190 Waterside Road, Hamilton Industrial Park,

Leicester, LE5 1QZ, UK

Emergency Phone No: +44 (0) 1895 622 639

Product/Technical Information Phone No: +44 (0) 116 276 8636

| Product Number | Cycle Type | Cycle Parameters                                 |
|----------------|------------|--|
| EQC001         | Prevacuum  | 132°C/270°F for 3 to 4 minutes                   |
| EQC002         | Prevacuum  | 134°C -137°C/273°F - 279°F for up to 3.5 minutes |
| EQC003         | Prevacuum  | 121°C - 124°C/250°F- 255°F for 8 to 8.3 minutes  |

Steraffirm<sup>®</sup> Bowie Dick Test Packs are not hazardous products according to the OSHA Hazard Communication Standard, 29 CFR 1910.1200 and the Controlled Products Regulations; and are free of lead and other heavy metals.

Steraffirm<sup>®</sup> Bowie Dick Test Packs do not contain any components derived from animal origin, do not come into contact with materials of animal origin and therefore comply with the "Note for guidance of minimizing the risk of transmitting animal spongiform encephalopathy agents via human Veterinary medicinal products (EMEA/410/01 Rev. 2-October 2003)."

Steraffirm® Bowie Dick Test Packs contain natural dry rubber.

The Steraffirm<sup>®</sup> Bowie Dick Test Pack verifies that the prevacuum sterilizer effectively removes air and provides efficient steam penetration. The advanced thermochromic ink formulation can detect problems with steam quality.

Store at 0-30°C in dry (30 - 60% RH) conditions away from direct sunlight