## STERIS AMSCO Rigid Sterilization Container System Safety Data Sheet

Version: 1.0

1. Identification of the Substance and Company AMSCO Rigid Sterilization Container System

Product No. SC1361, SC1362, SC1363, SC1387, SC1388 NFPA 704 HAZARD RATING:

SDS No. B115US

Prepared by: M. Ebers

HEALTH: 0
FIRE: 0
REACTIVITY: 0

asksteris msds@steris.com

Date Created: May 5, 2008 Date Revised: April 9, 2014 Date Reviewed: NA

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: 1-800-548-4873 (Customer Service-Healthcare Products)

STERIS 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 NAME:	PRODUCT NUMBER:
Cartridge filter with chemical indicator, steam, disposable	SC1361
Cartridge filter with chemical indicator, steam, disposable	SC1362
Cartridge filter with chemical indicator, EO, disposable	SC1363
Data card with dual chemical indicator for steam	SC1387
Data card with dual chemical indicator for EO	SC1388
SHIPPING INFORMATION:	NOT RESTRICTED

The Cartridge filter with chemical indicator (steam and EO) are NOT hazardous products according to the OSHA Hazard Communication Standard, 29CFR 1910.1200, when used according to the label directions.

Data cards are placed in the holder on the outside of the sterilization containers to indicate (darken) if the container has been processed in a sterilization cycle.

Chemical indicators on cartridge filters are placed inside the container in the filter housing to indicate (darken) if the load inside the container has been exposed to the sterilizing agent.

Each Cartridge filter with chemical indicator or data card (steam and EO) contains approximately 0.5% lead content based on weight. Product may be disposed of in accordance with local or state regulations.

The information on this sheet is not a specification and does not guarantee specific properties. The information is intended to provide general knowledge as to health and safety based upon our knowledge of the handling, storage and use of the product. It is not applicable to unusual or non-standard uses of the product or where instruction or recommendations are not followed.