



GENERAL DESCRIPTION

Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch is a paper/plastic pouches printed internally and externally with chemical indicators for both steam and ethylene oxide. The chemical indicators provide immediate proof of processing. The 42-lb. premium medical paper and 2.0 mil plastic film are joined with a solid seal to enhance the mechanical strength. The Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch is for use in common steam and ethylene oxide sterilization processes. No heat sealer is required to seal the pouch prior to sterilization. The Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch provides an effective bacterial barrier to maintain sterility of the pouch contents following sterilization during normal storage and handling. The Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch is available in various sizes ranging from 3-1/2 x 9" (89 x 229 mm) to 19 x 23" (483 x 584 mm).

APPLICATION

The Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch is designed for use as an enclosure of medical devices to be sterilized. Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch is designed for use in common steam sterilizing processes including 270°F (132°C) prevacuum steam and 250-270°F (121-132°C) gravity steam. Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch may also be used in common ethylene oxide cycles.

FEATURES

- Many convenient pouch sizes
- Fold over self sealing adhesive strip
- 42-lb. premium medical paper and 2.0 mil plastic film
- Chemical indicators for both steam and ethylene oxide
- Chemical indicator ink is lead and heavy metal free
- Off-set opening lip on all pouches

BENEFITS

- Accommodate a wide range of items
- No heat sealer required to seal the pouch
- Provides mechanical strength and helps reduce fracturing of the pouch
- Reduce inventory and provide immediate proof of processing
- No concern over exposure to lead or other heavy metals
- Easy aseptic opening of the pouch

TECHNICAL PROPERTIES

- Material 42-lb. premium medical paper and 2.0 mil polypropylene-polyethylene film
- Seal Solid seal
- Shelf Life 36 months from time of manufacture
- Chemical indicators Internal and external chemical indicators for steam and ethylene oxide are provided

DIRECTIONS FOR USE

Select the proper size Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch for the items to be sterilized. Put the properly prepared items to be sterilized inside the pouch. Peel off the paper covering the adhesive strip. Fold over the paper flap along the crease. Press firmly to seal the adhesive strip.

After sterilization (and aeration if required), allow the Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch to cool. Observe the chemical indicators on and in the pouch. The chemical indicators for steam darken when processed in a steam sterilization cycle. The chemical indicators for ethylene oxide darken when processed in an ethylene oxide sterilization cycle. If the chemical indicator is unchanged, exposure to the sterilization process may not have occurred.

STORAGE CONDITIONS

Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch should be stored under cool and dry conditions.

ORDERING INFORMATION

Vis-U-All High Temperature & ETO Self-Seal Sterilization Pouch Size	Quantity per Case	Reorder Number
3-1/2 x 9" (89 x 229 mm)	800 / case	874039
4 x 11" (102 x 279 mm)	800 / case	874411
5-1/4 x 10" (133 x 254 mm)	800 / case	874510
5 x 15" (127 x 381 mm)	800 / case	874515
3-1/2 x 22" (89 x 559 mm)	800 / case	874322
7-1/2 x 13" (191 x 330 mm)	800 / case	874713
8 x 16" (203 x 406 mm)	800 / case	874816
13 x 18" (330 x 457 mm)	400 / case	874118
16 x 16" (406 x 406 mm)	500 / case	874116
10-1/2 x 28" (267 x 711 mm)	600 / case	874128
19 x 23" (483 x 584 mm)	500 / case	874123

For further information, please contact:

STERIS[®] STERIS Corporation
5960 Heisley Road
Mentor, OH 44060-1834 ▪ USA
440-354-2600 ▪ 800-548-4873
www.steris.com

