

SELF SEALING STERILIZATION POUCHES

The self sealing sterilization pouches – 70mmx230mm; 90mmx230mm; 140mmx250mm; 190mmx330mm; 250mmx370mm; 305mmx380mm, widely used in steam (vapor) and ethylene oxide (ETO) sterilization system.

■ Intended use

They are designed for use in steam (vapor) and ethylene oxide (ETO) sterilization system.

■ Features

– with chemical indicators, including steam and ETO indicators. Chemical indicators are printed on each pouch and change color during sterilization as a visual indicator that pouches have been processed. These indicators must be used in conjunction with routine biological indicators (spore test) to verify that sterilization has occurred. Make sure that pouches are visibly dry before removing from the sterilizer.

■ Cautions

- Do not use expired sterilization pouches (5 years).
- Place items into pouch carefully and remove excess air from pouch before sealing. If possible, use a pouch rack to stand pouches on edge in the sterilizer. When loading multiple pouches, ensure that each plastic side faces the paper side of the next pouch. Do not overload the sterilizer.
- When pouch is properly sealed, sterility is maintained immediately unless pouches become wet or damaged or are opened.

■ Storage

- Do not store it under conditions of high temperature
- Store in a cool, dry place (59-86° F/15-30° C and 40-70% relative humidity)

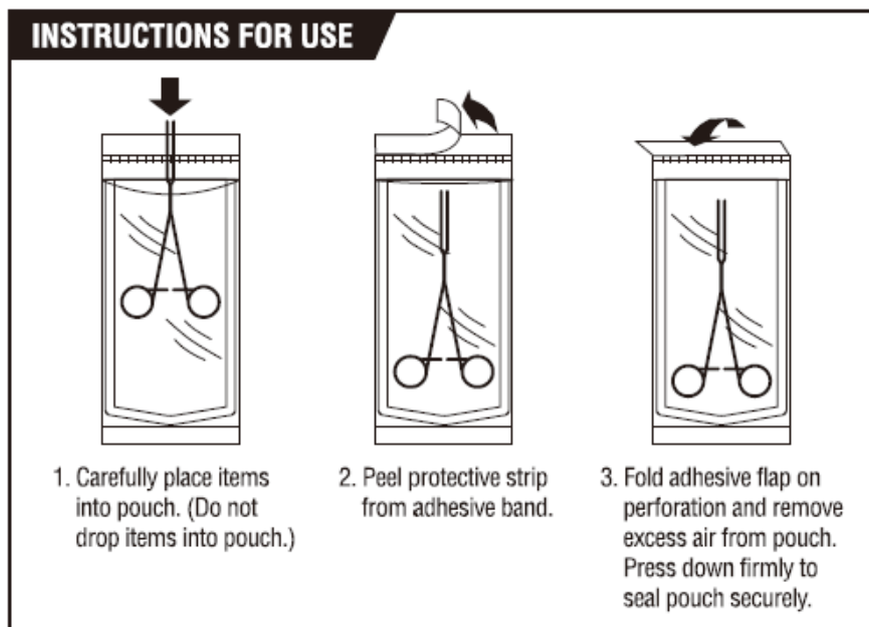
■ Shelf Life

- When properly sealed, sterility is maintained up to six (6) months provided the integrity of the pouch has not been compromised, i.e. pouch becomes wet, damaged or is opened during storage. CAUTION – wet pouches may not preserve sterility of contents.

■ Disposal

It should be handled according to local laws and regulations.

■ Instruction for use



■ Symbol



Date of manufacture

Lot number



CE mark



Consult instruction for use



Do not reuse



Do not use if package is damaged



Use By



Manufacturer