

Sterilization Pouches

ADENNA® premium Self-Sealing Sterilization Pouches are designed for use in steam (vapor) and ethylene oxide (ETO) sterilization system. They are manufactured with the utmost stringent quality control at an ISO certified facility.



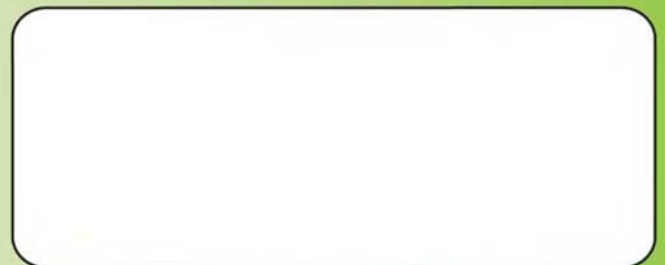
Features and Benefits

- 1) Triple Seal, Triple Heat Process – The edges of the pouch are sealed by three separately heat-sealed rails to prevent separation or tearing by instruments. The seals are heated and cooled three times in production process to ensure a secure seal.
- 2) Blue Tinted Transparent Film – Provides easy viewing of instruments and identifying any punctures or tears of the film.
- 3) Medical Grade Paper – Medical grade paper, wet strength treated for high performance.
- 4) Wide Self-Seal Adhesive Strip – to easily and securely seal pouch.
- 5) Perforated Fold – Helps in folding the adhesive strip to form a tight seal.
- 6) Corner Tack Seals – Prevent corners of pouch from curling after sterilization process.
- 7) Thumb Notch – Makes opening pouch easy.
- 8) Process Indicators – Large arrows that change colors making it easy to confirm sterilization is complete.



Please see reverse for available pouch sizes, item numbers and packaging information.

To order or for more information, please contact:



ADENNA®

Protection and Comfort for Your Life

www.adenna.com

©2010 Adenna Inc. All rights reserved.
ADENNA is a registered trademark of Adenna Inc.

10 Convenient Sizes to choose from:

200 Pouches per Box

Reorder No.	Outer Dimensions inches (cm)	Inner Dimensions inches
SPH2350	2 1/4" x 5" (6 x 13)	2 1/4" x 4"
SPH2810	2 3/4" x 10" (7 x 26)	2 3/4" x 9"
SPH3565	3 1/2" x 6 1/2" (9 x 16)	3 1/2" x 5 1/4"
SPH3510	3 1/2" x 10" (9 x 26)	3 1/2" x 9"
SPH4313	4 1/4" x 13" (11 x 34)	4 1/4" x 12"
SPH5385	5 1/4" x 8 1/2" (13 x 22)	5 1/4" x 7 1/2"
SPH5311	5 1/4" x 11" (13 x 29)	5 1/4" x 10"

100 Pouches per Box

SPH7514	7 1/2" x 14" (19 x 36)	7 1/2" x 13"
SPH1016	10" x 15 1/2" (25 x 40)	10" x 14 1/2"
SPH1219	12" x 19" (30 x 48)	12" x 18"