ROLLS FOR STERILIZATION BY STEAM OR ETO

FLAT ROLLS for sterilization by steam or ethylene oxide gas Made of transparent, polyester-polypropylene film coupled to medical grade paper which permit steam and gas penetration during sterilization. Steam and gas indicators provide clear colour changes when exposed to sterilization process.



FLAT ROLLS FOR STERILIZATION BY STEAM OR ETO - 200 m				
GIMA		External	Internal	Minimum
code		m x mm	m x mm	order
35803	Flat rolls	200x50	200x36	box of 8
35804	Flat rolls	200x75	200x53	box of 8
35805	Flat rolls	200x100	200x78	box of 4
35806	Flat rolls	200x150	200x128	box of 4
35807	Flat rolls	200x200	200x178	box of 2
35808	Flat rolls	200x250	200x228	box of 2
35809	Flat rolls	200x300	200x278	box of 2
35816	Flat rolls	200x400	200x378	box of 1

GUSSET ROLLS for sterilization by steam or ETOMade of coated film PET 12/PP 40 green and 60 g medical white paper.

For sterilization of voluminous objects.



GUSSET ROLLS FOR STERILIZATION BY STEAM OR ETO - 100 m				
GIMA		External	Internal	Minimum
code		m x mm x mm	m x mm x mm	order
35825	Gusset rolls	100x100x25	100x78x25	box of 4
35826	Gusset rolls	100x150x25	100x128x25	box of 4
35827	Gusset rolls	100x200x30	100x178x30	box of 2
35828	Gusset rolls	100x250x32.5	100x228x32.5	box of 2
35829	Gusset rolls	100x300x40	100x278x40	box of 2
35830	Gusset rolls	100x400x40	100x378x40	box of 1

FLAT AND SELF-SEAL POUCHES FOR STEAM OR ETO STERILIZATION

FLAT POUCHES AND SELF-SEAL POUCHES

for sterilization by steam or ethylene oxide gas

Light green, polyester-polypropylene transparent film coupled to medical grade paper which permit steam and gas penetration during sterilization.

Steam and gas indicators change colour when exposed to sterilization.

- 1. Reinforced corners to prevent dust from collecting near to the opening, reducing the risk of contamination.
- 2. The laminated transparent film complies with the German standard EN 10/204. The medical paper conforms to: DIN



- 58953 (German), Pharmacopoeia 589 (French), pr EN 868-3 (European) and BS 6256 (English).
- 3. The chevrons allow rapid and correct opening.
- 4. These consist of one layer of laminated transparent film (special type polyester and copolymer polypropylene) and white damp-resistant medical Kraft paper, specially designed to assure a high anti-bacterial protection.
- 5. The heat-sealed lines (Multiline) are highly resistant and spaced equally; the external welding runs along the entire length of the pouch.

Reels and pouches are certified and manufactured according to DIN 58953 BS 6871, EN 868-5, CN 13485.

CO DITY.	to DIN 30333 B3 007 I, EN 000-3, CN 13403.				
FLAT POUCHES FOR STERILIZATION BY STEAM OR ETO					
GIMA		External	Internal	Minimum	
code		mm	mm	order	
35880	Flat pouches	100x300	78x285	1,000	
	Flat pouches	150x200	128x185	1,000	
	Flat pouches	150x250	128x235	1,000	
	Flat pouches	150x300	128x285	1,000	
35884	Flat pouches	150x400	128x385	1,000	
	Flat pouches	200x300	178x285	1,000	
35886	Flat pouches	200x350	178x335	500	
	Flat pouches	200x400	178x385	500	
35888	Flat pouches	250x400	228x385	500	
35889	Flat pouches	250x500	228x485	500	
35890	Flat pouches	300x400	278x385	500	
35891	Flat pouches	400x600	378x585	500	
35895	Special size pouches			10,000	

SELF-SEAL POUCHES FOR STERILIZATION BY STEAM OR ETO				
GIMA code		External mm	Internal mm	Minimum order
	Self-seal pouches	90x165	68x150	2,400*
35858	Self-seal pouches	90x230	68x215	2,400*
	Self-seal pouches	140x250	118x235	1,600*
	Self-seal pouches	190x330	168x315	1,200*
	Self-seal pouches	190x400	168x385	1,200*
35866	Self-seal pouches	300x450	278x435	400*

*Self-seal pouches are packed in box of 200 pouches inside carton