Use Key Surgical® Tray Liners in a sterilization tray to help absorb residual wetness and humidity during processing. Liners are intended for use within the tray, under the tray, or both to keep condensate at bay... and not in your tray.

- Safe to use with delicate instrumentation during sterilization to absorb and rapidly disperse condensate to facilitate dry packs
- Available in various sizes, materials, and styles
- Durable cellulose material
- Manufactured with low chloride and sulfate content
- Free from optical dyes
- Compatible with steam and EtO sterilization
- Single use

"Absorbent tray liners can absorb condensation and reduce the incidents of wet packs."

-ANSI/AAMI ST79:2017



Product No.	Description	Dimensions	Quantity
TL004A	Tray Liner, cellulose, 80gsm	200mm x 305mm (7.87" x 12")	3,024
TL005A	Tray Liner, cellulose, 80gsm	250mm x 250mm (9.84" x 9.84")	2,016
TL006A	Tray Liner, cellulose, 80gsm	250mm x 500mm (9.84" x 19.70")	1,008
TL007A	Tray Liner, cellulose, 80gsm	305mm x 410mm (12" x 16.14")	1,008
TL008A	Tray Liner, cellulose, 80gsm	457mm x 550mm (18" x 21.65")	504
TL009A	Tray Liner, cellulose, 80gsm	305mm x 305mm (12" x 12")	2,016
TL010A	Tray Liner, cellulose, 80gsm	305mm x 457mm (12" x 18")	1,008
TL011A	Tray Liner, cellulose, 80gsm	305mm x 610mm (12" x 24")	1,008
TL012A	Tray Liner, cellulose, 80gsm	457mm x 457mm (18" x 18")	504
TL013A	Tray Liner, cellulose, 80gsm	457mm x 610mm (18" x 24")	504
TLP012018	Tray Liner, poly/cellulose, 60gsm	305mm x 457mm (12" x 18")	600
TLP020025	Tray Liner, poly/cellulose, 60gsm	508mm x 635mm (20" x 25")	400
51448	Tray Liner, cellulose/crepe, 107gsm (with folded sides)	350mm x 580mm (13.78" x 22.83")	500
50110	Tray Liner, cellulose/crepe, 107gsm (with folded sides)	350mm x 350mm (13.78" x 13.78")	500
49937	Tray Liner, cellulose/crepe, 107gsm (with folded sides)	400mm x 600mm (15.75" x 23.62")	500

Contact your STERIS Representative to Learn More

