



TRAY LINERS

What's one of our biggest enemies in instrument sterilization? Wet packs. Wet packs occur when residual moisture remains after sterilization, creating a pathway for microorganisms. A wet pack is considered contaminated and reprocessing is required. Help prevent residual moisture in your trays by using Tray Liners from Key Surgical®. Let these liners absorb the condensate (and worry) in your next tray.

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

-ANSI/AAMI ST79:2017

ABOUT:

- Available in a cellulose/crepe material or our newest non-linting polyester/cellulose blend material for durability and strength
- Conveniently pre-cut for popular tray sizes
- Single use
- Compatible with steam and EO sterilization
- Not made with natural rubber latex



PRODUCT NO.	DESCRIPTION	QUANTITY
TLP-012-018	12" x 18", polyester/cellulose, 60gsm	600/box
TLP-020-025	20" x 25", polyester/cellulose, 60gsm	400/box
TL-202-500	13.78" x 22.83", cellulose crepe w/folding sides, 107gsm	500/box
TL-204-500	13.78" x 13.78", cellulose crepe w/folding sides, 107gsm	500/box
TL-105-250	7.09" x 11.02", cellulose crepe w/folding sides, 50gsm	250/box
TL-203-500	15.75" X 23.62", cellulose crepe w/folding sides, 107gsm	500/box



FOR MORE INFORMATION CALL 800.541.7995 OR VISIT KEYSURGICAL.COM

