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STATEMENT ON STERIKING® LT BLUELINE TYVEK PRODUCTS COMPATIBILITY - ASP STERRAD® AND STERIS® V-PRO® STERILIZATION SYSTEMS

STERIKING® LT Blueline with Tyvek pouches are intended to provide health care workers with an effective method to enclose devices intended for sterilization in ASP STERRAD® Sterilization Systems and STERIS® V-Pro® Sterilization Systems. STERIKING LT Blueline with Tyvek pouches are allowing sterilization of the enclosed devices and maintain the sterility of the enclosed devices for up to 3 years.

WIPAK STERIKING® LT Blueline with Tyvek® products have been validated to be compatible with ASP STERRAD® Sterilization Systems and STERIS® V-Pro® Sterilization Systems and their different cycles.

The STERIKING® LT Blueline pouches are validated for use in following STERRAD® sterilization cycles:

NX Standard

NX Advanced

100NX Duo

100NX Flex

100NX Standard

Please see the maximum loads and lumen diameters and lengths from IFUs.

The STERIKING® LT Blueline pouches are validated for use in following STERIS® V-Pro® sterilization cycles:

Lumen Cycle

Non Lumen Cycle

Flexible Cycle

Fast Non-Lumen Cycle

Please see the maximum loads and lumen diameters and lengths from IFUs.







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Sterilant penetration studies confirm that LT Blueline with Tyvek products can be used when single or double pouching and that the sterilant can penetrate into the pouches, demonstrating that a minimum of 1.0x10^6 Geobacillus stearothermophilus spores were killed in a half-cycle (6-log reduction) using a worst-case, end of shelf-life injection volume. Pouches maintained sterility of their contents following a whole package of microbial aerosol challenge after processing. Furthermore, the pouches material properties remained stable and kept their integrity when exposed to aging process after the sterilization.

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Wipak Oy

Jyri Mäkinen

HCF Global Sales Manager

yri Mäkinen

Phone +358 40 522 2389

