

## PROSAT® Sterile™ Low Endotoxin Wipes

Polynit Heatseal wipes with 70% USP grade IPA, 30% Water for Injection

PROSAT Sterile Low Endotoxin Wipes are made 100% knitted polyester Polynit Heatseal wipes presaturated with a blend of 70% IPA and Water for Injection (WFI). Each batch of wipes has a guaranteed endotoxin level of less than <1EU/device. Suitable for use in aseptic suites.

The sealed edge wipe produces a very low level of particles and fibers and is ideal for use near product contact surfaces. Hanging slot in pouch makes it easy to use in isolators.

Each pouch contains a small number of wipes eliminating any waste at the end of a session. Double or triple bagged for easy entry into the sterile suites. Validated sterile, these Low Endotoxin wipes are suitable for use in the most critical pharmaceutical cleanrooms.



Features	Benefits	
Cleanroom laundered 100% knitted polyester wipes	Very low levels of particles and fibers     Good abrasion and chemical resistance	
Laser sealed edges	Reduces fiber generation from the edge of the wipe	
Presaturated with 70% IPA/WFI	Controlled saturation levels greatly reduce solvent usage, VOC's and waste	
Guaranteed endotoxin levels of <1EU/device	Suitable for use near product contact surfaces	
Validated sterile via gamma irradiation to a 10 <sup>-6</sup> Sterility Assurance Level	Suitable for use in Grade A and B cleanrooms	
Small number of wipes per resealable pouch	• Low number of wipes eliminates waste • Pouch can be easily resealed throughout use, maintaining saturation level	
Double or triple bagged in linear tear packaging	<ul><li>Each bag is easy to open even when wearing gloves</li><li>Facilitates cleaning products entering isolators and RABS</li></ul>	

Part No.	Decription	Quantity
PSWE0001	PROSAT Sterile Polynit Heatseal with 70% IPA/30%WFI, 9" x 9" (23 x 23cm), triple bagged	10 wipes/pouch; 55 pouches/case