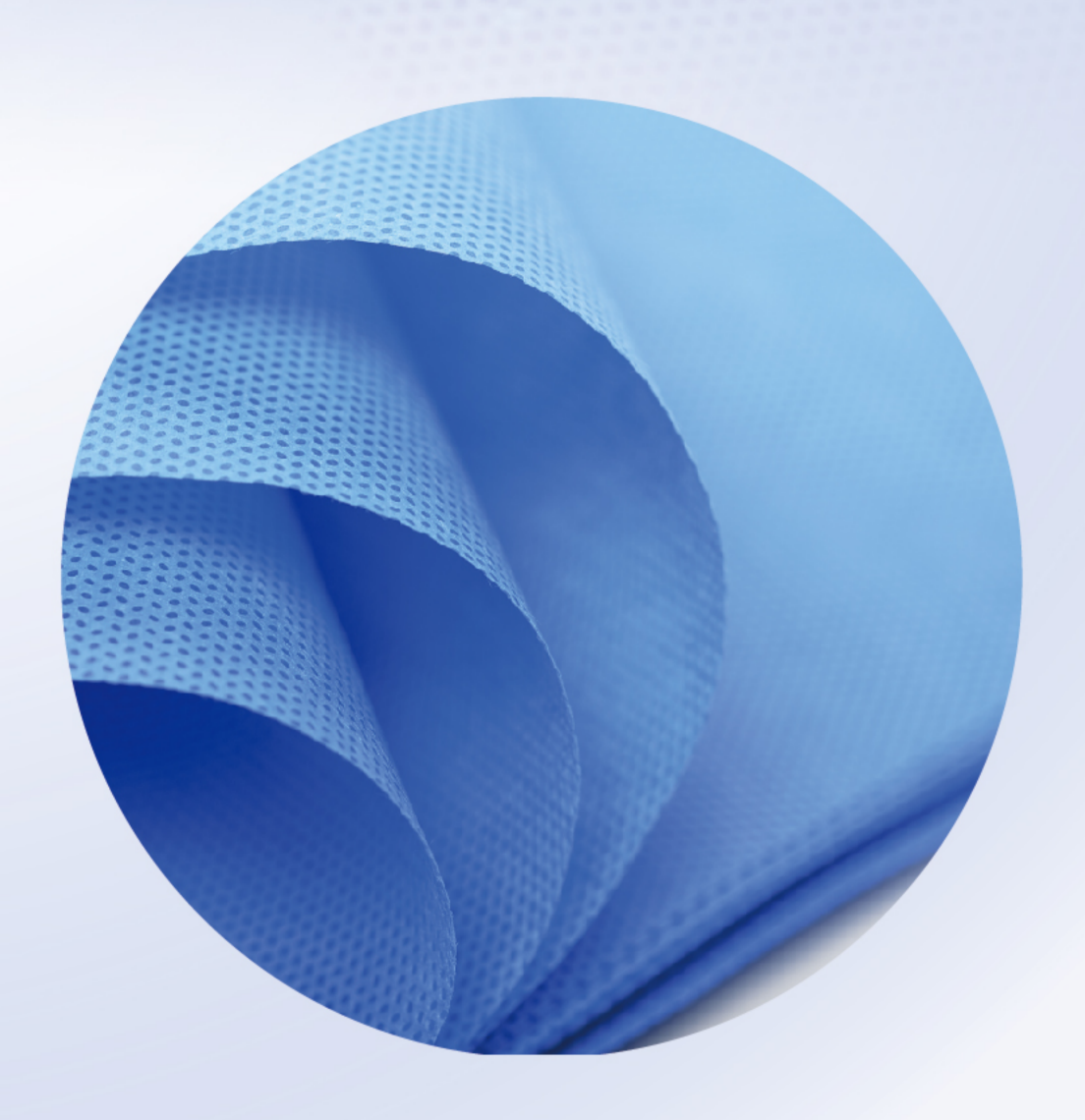
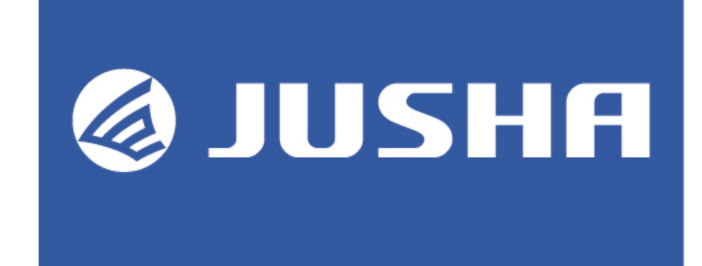


JUSHA Nonwoven Sterilization Wrap

- Effective microbial barrier
- Effective sterilization factor penetration
- Excellent mechanical strength
- Good flexibility
- No toxicity and no sterilization factor residue





Nonwoven Sterilization Wrap

Microbial barrier performance test

S/N	Test items	Standard clause	Test result
1	Dry microbial barrier performance	Technical Standard for Disinfection	Microbe does not penetrate the non-woven fabric
2	Wet microbial barrier performance	Technical Standard for Disinfection	Microbe does not penetrate the non-woven fabric
3	180 days of sterile validity	Technical Standard for Disinfection	No bacteria in the pack

^{*}The above data are from the test report of the china Food and Drug Administration

Sterilization factor penetration performance test

S/N	Test items	Standard requirements	Test result
1	Pressure steam sterilization	All chemical indicator blocks should change from creamy white to dark brown, and biological indicator in the pack should achieve sterile growth	Meet the standard requirements
2	Ethylene oxide sterilization	All chemical indicator blocks should change from red to green, and biological indicator in the pack should achieve sterile growth	Meet the standard requirements
3	Hydrogen peroxide sterilization	All chemical indicator blocks should change from red to yellow, and biological indicator in the pack should achieve sterile growth	Meet the standard requirements

^{*}The above data are from the test report of the china Food and Drug Administration

Mechanical strength performance test of JUSHA NONWOVEN STERILIZATION WRAP

S/N	Test items	Standard clause	Test result
1	Internal tearing strength (MD)	YY/T 0698.2-2009	Meet the standard requirements
2	Internal tearing strength (CD)	YY/T 0698.2-2009	Meet the standard requirements
3	Bursting strength	YY/T 0698.2-2009	Meet the standard requirements
4	Wet bursting strength	YY/T 0698.2-2009	Meet the standard requirements
5	Elongation at break (MD)	YY/T 0698.2-2009	Meet the standard requirements
6	Elongation at break (CD)	YY/T 0698.2-2009	Meet the standard requirements
7	Salt water repellent performance	YY/T 0698.2-2009	Meet the standard requirements
8	Drape coefficient	YY/T 0698.2-2009	Meet the standard requirements
9	Tensile strength (MD)	YY/T 0698.2-2009	Meet the standard requirements
10	Tensile strength (CD)	YY/T 0698.2-2009	Meet the standard requirements
11	Wet tensile strength (MD)	YY/T 0698.2-2009	Meet the standard requirements
12	Wet tensile strength (CD)	YY/T 0698.2-2009	Meet the standard requirements

^{*}The above data are from the test report of the State Food and Drug Administration

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