



Cellufine ETclean

Endotoxin inactivation of laboratory hardware and reagents by dry heat sterilization¹⁾

Hardware & Chemicals	Operation
Glassware, metal, aluminium foil	Dry heat sterilization 30 minutes or more at 250 .
Reusable screw caps 2)	Dry heat sterilization 2 hours at 180 ° C
Red PBT (polybutylene terephthalate)	
Red melamine	
ETFE pouring rings	
*Silicon / silicon tubes	Dry heat sterilization 2 hours at 180 .
Plastics	5% hydrogen peroxide 3 hours at 70 or 0.2 M NaOH/95 % EtOH 3 hours at room temperature.
**NaCl	Dry heat sterilization 30 minutes or more at 250 .
NaOH/HCI/Acetic acid	Can be used without treatment
Water	Pyrogen free water, water for injection
Buffers	ET-free reagent can be purchased or
	Cellufine ETclean column is used to make buffer Endotoxin-free

^{*}Please carry out with reference to the description of a silicone product.

References

 APPLIED AND ENVIRONMENTAL MICROBIOLOGY, Nov. 1978, p. 710-714 Vol. 36, (5) Dry-Heat Destruction of Lipopolysaccharide: Dry-Heat Destruction Kinetics KIYOSHI TSUJI AND SUSAN J. HARRISON

2) http://www.sigmaaldrich.com/

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^{**}If mineral salt is below the decomposition temperature, it can be dry heat sterilization.