

Instruction For Use

PRODUCT NAME : AUTOCLAVABLE BIOHAZARD BAGS

<u>PRODUCT DESCRIPTION</u>: PMSSteripack autoclavable biohazard bags are manufactured from polypropylene films for processing of biohazardous materials which require autoclaving prior disposal. Thickness of biohazard bags are minimum 100 micron (μ)

High integrity plastic bag withstands 141°C (285°F) maximum autoclave temperature and is designed to resist puncture, tears and leaks.

PMSSteripack autoclavable biohazard bags are imprinted with the universal biohazard symbol.

INSTRUCTION FOR USE

- Check the biohazard bag before use. Do not use if biohazard bag is damaged
- Open the biohazard bag and place to waste box or container
- Cover the sharp ends of instruments with an instrument protector to prevent punchturing or cutting
- Do not fill biohazard bags more than ³/₄ of their capacity
- Do not place to biohazard bags more than 10 kg of waste
- Bind the used biohazard bag with whitebond in the package
- Sterilize used biohazard bags as open-width in autoclaves works maximum 141°C (285°F)
- Do not recover used biohazard bags. Do not reuse used biohazard bags
- Keep attention for not damage during transport, transfer, load to autoclave.
- Do not compress full biohazard bags. Do not empty full bio hazard bags out. Do not transfer another case.

STORAGE CONDITIONS

- Store at maximum 35°C and maximum %70 RH humidity.
- Biohazard bags must be kept away from direct sun light and moisture.



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