

## Autoclavable Biohazard Bag

PMSSteripack autoclavable biohazard bags are ideal for processing of biohazardous materials which require autoclaving prior to disposal. They provide a safe handling and efficient solution for your biohazard waste management.

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

PMSSteripack autoclavable biohazard bags are available in different sizes and all bags are imprinted with the universal biohazard symbol.

All materials comply with international standards and are manufactured under validated production process.

- Red, strong autoclavable bag for biohazard waste
- Designed for STEAM sterilization at max 141°C
- Puncture, tear and leak resistance
- Will not soften or melt during sterilization
- Clearly imprinted biohazard symbol

PMSSteripack autoclavableOrdering Informationbiohazard bags are heat resistant<br/>and will not melt during steam<br/>sterilization.CodeDescription0T5370Autoclava0T6380Autoclava0T6389Autoclava

Code	Description	Size	Unit/Box
OT5370	Autoclavable Biohazard Bag	530mm x 700mm	200 pcs
OT6380	Autoclavable Biohazard Bag	630mm x 800mm	120 pcs
OT6389	Autoclavable Biohazard Bag	630mm x 890mm	120 pcs
OT80110	Autoclavable Biohazard Bag	800mm x 1100mm	100 pcs
OT87110	Autoclavable Biohazard Bag	870mm x 1100mm	100 pcs



## STERILIZATION CONTROL PRODUCTS



PMSSteriTest wide range of sterilization control products help to monitor and check sterilization processes and provide reliable and accurate information.