

Name : Sterilisation Mats

Product Code: MATxxx, DRYMATxxx, DRYMATGRNxxx

Name of Manufacturer: Clinipak Ltd

Address: Beech House

Knaves Beech Business Centre

Loudwater

High Wycombe

Bucks

HP10 9SD

Tel: +44 (0)1628 810626

Fax: +44 (0)1628 810760

Website: clinipak.co.uk

Intended Use

The intended use of Sterilisation Mats is as a protective mat placed under sterilization trays or basket to protect the sterilisation wrap against damage from sharp edges. The DRYMATs and DRYGRNMATS have the added benefit of moisture absorption, which helps reduce condensation during steam sterilization.

Sterilisation Mats are intended to be used by professional healthcare personnel working in sterile services (or similar) departments.

Single Use

Sterilisation Mats are single use only.

Sterilisation Compatibility

MATs are compatible with steam, ETO and H2O2/Plasma sterilization processes

DRYMATs and DRYMATGRNs are compatible only with steam and ETO sterilization processes.

Storage Conditions

It is recommended that Sterilisation Mats are stored at 10-35°C, 20-80%RH. If this is not possible, it should be prevented from getting wet or from being exposed to high temperatures (>40degC).

Precautions

Sterilisation Mats should be stored away from any sources of ignition.

DRYMATs and DRYMATGRNs should not be used in H2O2/Plasma sterilization processes

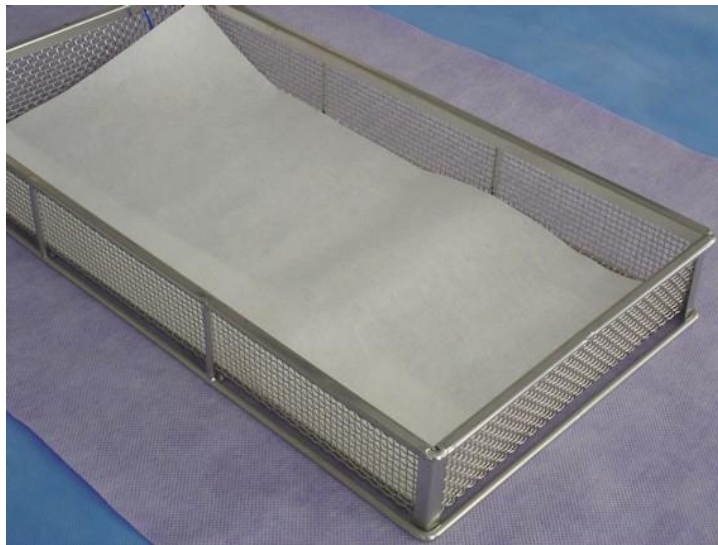
Disposal

Unused MATs, DRYMATs and DRYMATGRNs can be disposed of in the plastic recycling stream.

Used Sterilisation Mats should be disposed of by taking into account possible microbial contamination. The user should reference their own procedures in this matter.

How to Use Sterilisation Mats

- 1) Choose a size of MAT which is slightly larger than the underside of the tray/basket being wrapped.
- 2) Place inner sterilisation wrap on flat surface
- 3) Place the mat on the sterilization wrap in the place where you intend to put the basket:
- 4) Place the tray/basket on the Mat:



- 5) When using DRYMATs and DRYMATGRNs, orientate the MAT so that the white layer is uppermost so that it contacts the tray/basket.
- 6) Continue wrapping as normal