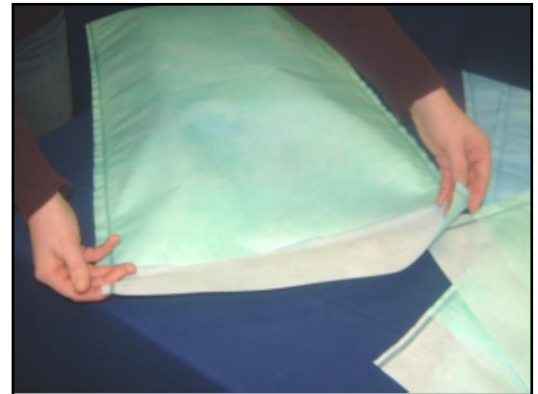


CLINIPAK CHOICE DRY BAGS

Product Code(s)

- CDBAG001B
- CDBAG002B
- CDBAG003B
- CDBAG003G



Strong, autoclavable outer bags which can be used as a transportation bag or a second sterilisation wrap.

The absorbent surface allows the condensate formed within a typical steam sterilization process to become dispersed, assisting evaporation during the vacuum cycle. As a result, the wet pack phenomenon is eliminated or dramatically reduced.

Available in both Blue (CDBAGxxxB codes) and Green (CDBAGxxxG codes).

Material

Clinipak Choice Dry Green Bags and Clinipak Choice Dry Blue Bags are manufactured from polypropylene and Viscose.

Sizes

- | | | |
|---------------|----------------------|-------------------|
| ➤ CDBAG001B | 400X700mm + 90mm lip | 200 bags per pack |
| ➤ CDBAG002B | 500x700mm + 90mm lip | 200 bags per pack |
| ➤ CDBAG003B/G | 600x700mm + 90mm lip | 100 bags per pack |

Sterilising

Clinipak Choice Dry Bags are compatible with steam and ethylene oxide sterilisation systems.

Compliance with international standards.

This material is compliant with EN868 Part 2 and all relevant aspects of ISO 11607-1.

Standard Properties

Basis Weight	78 gsm +/- 5%
Tensile Strength MD (dry)	1.8kN/m
Tensile Strength MD (wet)	0.9kN/m
Surface Absorbency	140g/m ² (white surface)
Permeability	80 l/min/100cm ²
Microbiological Barrier (dry)	Pass
Microbiological barrier (wet)	Pass
Mason Jar	>75min
Alcohol repellency (70% alcohol)	>5 min