

CLINIPAK CHOICE TOGETHER WRAP

Product Code(s)

➤ CTYYYYYxxxx

(where YYYYY = material weight, xxxx= sheets size)

Clinipak Choice Together is a two-sheet wrap system that comprises two colours of latex-free wrap joined together along the sides. Each sheet is a 5-layer non-woven tray wrap, manufactured from spun-bonded and melt-blown polypropylene, which provides a wet and dry microbiological barrier. The two-sheets of wrap being bonded together helps simplify the wrapping process whilst increasing durability to avoid rips, tears or punctures.



It is suitable for sterilisation by Steam, Plasma (the STERRAD® system or a suitable alternative) and ETO and is intended for use as a wrap for trays & baskets. It can be used as an interleave in combination with Clinipak non-barrier Transportation Wraps and Plain and Crepe Papers.

Light, Medium and Heavy Weight Versions Available

Clinipak Choice Together is available in three different weights (43g Light, 50g Medium and 60g Heavy) and a range of sizes to meet any and all Sterilisation Service user requirements.

Compliance

This material is compliant with EN 868 Part 2 and all relevant aspects of ISO 11607-1.

Standard (Typical) Data

	CT43LGTxxxx	CT50MEDxxxx	CT60HVVxxxx
Basis Weight per sheet	43 gsm +/- 5%	50 gsm +/- 5%	60 gsm +/- 5%
Weight of bonded sheets	86 gsm +/- 5%	100 gsm +/- 5%	120 gsm +/- 5%
Tensile Strength MD	1.8 kN/m	2.0 kN/m	2.3 kN/m
Tensile Strength CD	0.8 kN/m	1.0 kN/m	1.2 kN/m
Elongation MD	75 %	75 %	70 %
Elongation CD	70 %	70 %	65 %
Microbiological Barrier (dry)	Pass	Pass	Pass
Microbiological barrier (wet)	Pass	Pass	Pass
Hydro Head Test (mm H ₂ O)	550	600	650
Water Resistance (Mason Jar)	>75 min	>75 min	>75 min
Alcohol Repellency (70% alcohol)	No	No	No

Sterilisation Compatibility

Clinipak Choice Together is compatible with steam sterilisation processes up to 137°C, ethylene oxide sterilisation processes and plasma sterilisation processes.

Storage/Shelf Life

Clinipak Choice Together wrap has a shelf life of 5 years prior to use when stored at 35-50%RH and 15-25°C.