

CLINIPAK TDRY TRANSPORTATION WRAP

Product Code(s)

➤ TDRYxxxx (where xxxx= sheet size)

Clinipak TDRY Transportation Wrap is a 2-layer structure engineered from a spun-bonded polypropylene bonded to an additional layer incorporating viscose.

It has very high wet and dry strength designed to be the final outer wrap for ultimate protection in transport, handling and storage. The absorbent layer helps to spread any excess water condensate which is more easily evaporated during the drying cycle, providing drier packs after steam sterilisation.



Clinipak TDRY does not contain a dedicated microbiological barrier layer and MUST always be used in combination with barrier wrap(s) conforming to EN 868 part 2 and ISO 11607-1.

Clinipak TDRY is suitable for sterilization by Steam and ETO and is intended for use as a wrap for trays & baskets where tearing and other physical damage is a problem. The increased physical properties of this material will offer increased resistance to tearing and splitting during storage & use.

Compliance

This material does **not** comply with EN 868 Parts 2 or ISO 11607-1.

Standard Properties

| | |
|----------------------------------|-------------------------------------|
| Basis Weight | 75 gsm |
| Tensile Strength MD | 1.8 kN/m |
| Tensile Strength CD | 0.8 kN/m |
| Elongation MD | 60 % |
| Elongation CD | 80 % |
| Surface Absorbency | 85 g/m ² (white surface) |
| MD Tear | 10 N |
| Microbiological Barrier (dry) | No Barrier |
| Microbiological barrier (wet) | No Barrier |
| Water Resistance (Mason Jar) | >75 min |
| Alcohol Repellency (70% alcohol) | Not Alcohol Repellent |

Storage/shelf life

Clinipak TDRY Transportation Wrap has a shelf life of 5 years prior to use when stored at 20-80%RH and 10-35°C.