

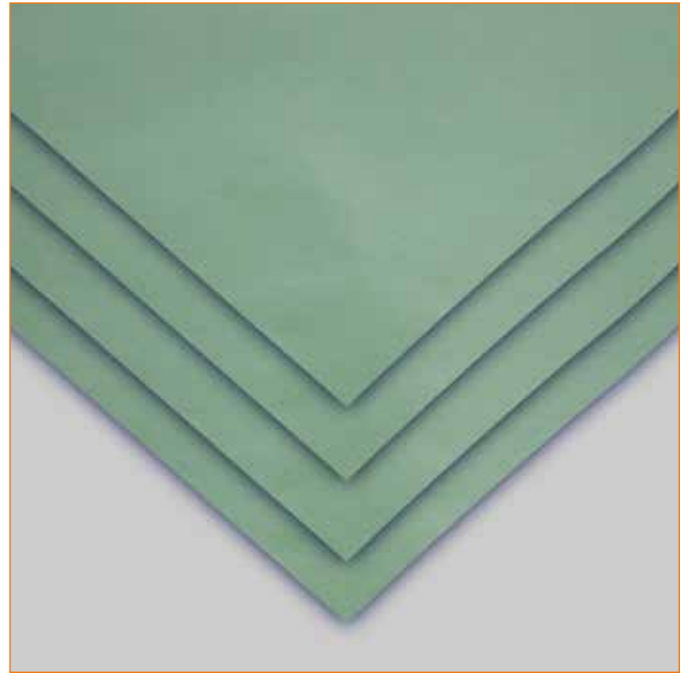
AZOWRAP™

CREPE

With excellent bacterial filtration efficiency, strength to withstand the sterilisation cycles and high water repellence, **AZOWRAP™** Crepe can be used for all types of sterilisation packaging.

PRODUCT DESCRIPTION

- Single layer of wet-laid cellulosic fibre material, latex free
- 60 gsm
- Suitable for Steam (134°C/23 mins), Ethylene oxide (54°C/90 mins), and Gamma (25 kGy) sterilisation processes
- 5 year Shelf life
- ISO11607-1 and EN868-2 compliant
- Single use only



Product Code	Dimensions (mm)	Colour	Amount/ Case
92222	250x250	White	2000
92223	300x300	White	2000
92224	500x500	White	500
92225	600x600	White	500
92236	750x750	White	250
92227	900x900	White	250
92228	1000x1000	White	250
92229	1000x1400	White	100
92230	1200x1200	White	100
92231	1300x1500	White	100
92232	500x500	Green	500
92233	600x600	Green	500
92234	750x750	Green	250
92235	900x900	Green	250
92236	1000x1000	Green	250
92237	1000x1400	Green	100
92238	1300x1500	Green	100

AZOWRAP™
CREPE

MATERIAL DATA (Crepe 60 gsm, Single sheet)

Property	Units	Result (Typical)
Substance	g/m ²	60
Bendtsen Porosity (2 sheets)	ml/min	1750
Tensile Strength MD	kN/m	2.1
Tensile Strength CD	kN/m	1.6
Wet Tensile Strength MD	kN/m	0.8
Wet Tensile Strength CD	kN/m	0.5
Burst Strength	kPa	180
Tearing Strength MD	mN	800
Tearing Strength CD	mN	1000
Stretch MD	%	11
Drape MD	mm	110
Water repellence	Sec	25

Also Available in the AZOWRAP™ Range

AZOWRAP™ Tray liner

AZOWRAP™ Crepe

AZOWRAP™ Non woven and Non woven Interleaved

AZOWRAP™ SMS and SMS Interleaved

AZOWRAP™ Combo Interleaved

AZOWRAP™ Complete and Complete Heavy Duty

AZOWRAP™ Complete Plus And Complete Plus Heavy Duty

AZOWRAP™ Transport

AZOWRAP™ Transport Plus