

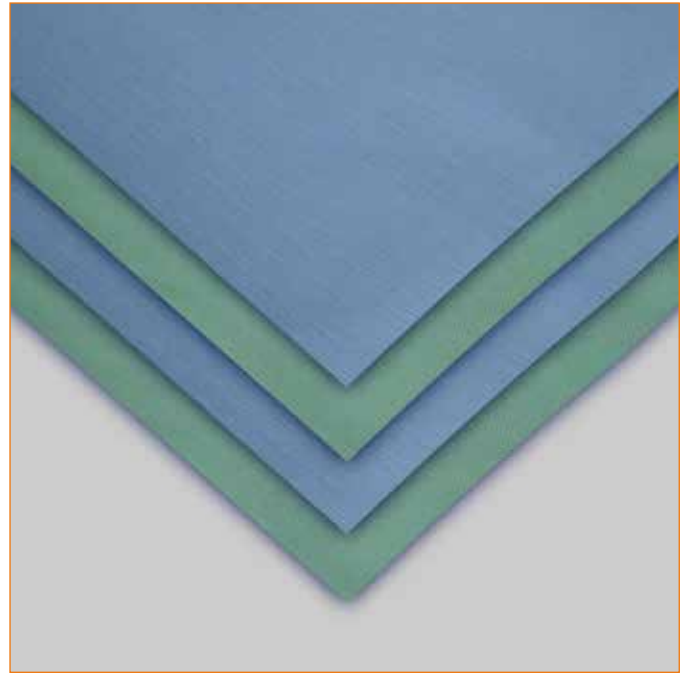
AZOWRAP™

COMBO INTERLEAVED

AZOWRAP™ Combo Interleaved uses alternating sheets of absorbent cellulosic non-woven material, and strong, puncture resistance, drapable 100% synthetic SMS (Spunbond/Meltblown/Spunbond) to provide a total 'packaging system' for large and heavy instrument trays. The interleaved sheets mean the tray can be wrapped sequentially, or as a single step process, reducing overall wrapping time.

PRODUCT DESCRIPTION

- *Interleaved sheets of AZOWRAP™ Non-woven and AZOWRAP™ SMS material, latex free*
- *47 gsm Blue SMS layer*
- *57 gsm Green non-woven layer*
- *Suitable for Steam (134°C/23 mins) and Ethylene oxide (54°C/90 mins) sterilisation processes*
- *5 year Shelf life*
- *ISO11607-1 and EN868-2 compliant*
- *Single use only*



Product Code	Dimensions (mm)	Colour	Amount/Case
92255	1000x1000	Blue/Green	200
92256	1370x1370	Blue/Green	100
92257	1300x1500	Blue/Green	100

AZOWRAP™
COMBO INTERLEAVED

MATERIAL DATA (SMS 47gsm, single sheet)

Property	Units	Result (Typical)
Substance	g/m ²	47
High Porosity	l/min/dm ²	160
Tensile Strength MD	kN/m	2.0
Tensile Strength CD	kN/m	1.3
Wet Tensile Strength MD	kN/m	2.0
Wet Tensile Strength CD	kN/m	1.3
Burst Strength	kPa	210
Tearing Strength MD	mN	5500
Tearing Strength CD	mN	9500
Stretch MD	%	75
Hydrostatic test	mbar	33

MATERIAL DATA (Non-woven 57gsm single sheet)

Property	Units	Result (Typical)
Substance	g/m ²	57
High Porosity	l/min/dm ²	14
Tensile Strength MD	kN/m	2.5
Tensile Strength CD	kN/m	1.0
Wet Tensile Strength MD	kN/m	1.4
Wet Tensile Strength CD	kN/m	0.7
Burst Strength	kPa	190
Tearing Strength MD	mN	1100
Tearing Strength CD	mN	1550
Stretch MD	%	10
Hydrostatic test	mbar	30

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