ZI Haneboesch L-4562 Differdange I UXFMBOURG Phone: +352 58 22 82 1 Fax: +352 58 49 35 E-mail : sales@airtech.lu Website : www.airtech.lu

Data Sheet

WRIGHTLON® 5200

High performance fluoropolymer release film

DESCRIPTION

Wrightlon® 5200 release film has an excellent elongation which ensures that it will conform to complex curvatures. It is capable of cure temperatures up to 260 °C. This film will release from most resin systems and will provide a glossy finish when used directly on the laminate. All standard perforations are available. Please see our perforation table in this section.

BENEFITS

- Good elongation and strength reduces tearing and bridging in corners, so less rework on resin rich corners.
- Wider films reduce seams yielding faster bagging and safer cures for large parts.
- High visibility colors reduce risk of leaving film on cured parts or confusion between perforation styles.

TECHNICAL DATA

Test method

Material type ETFE

Elongation at break 350 % ASTM D 882
Tensile strength 48 MPa ASTM D 882

Maximum use temperature 260°C

Materials to avoid Compatible with most resin systems

Colour Blue/Red/Clear/Yellow

Shelf life Unlimited when stored in original packaging at 22°C

SIZES

Thickness	Width	Forms Available*
15 μm (0,0006 inch)	up to 1,22 m (48 inches)	SHT
25 μm (0,001 inch)	up to 3,04 m (120 inches)	SHT, CF
50 μm (0,002 inch)	up to 1,52 m (60 inches)	SHT

- For more sizes, see the Commonly Used Sizes chart in this section.
- Custom shapes and sizes are available, please contact Airtech for more information.







NOTES

• The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.