The Causeway Broadway Business Park Chadderton, Oldham **Data Sheet**

STRETCHLON® 200

Bagging film with high elongation

DESCRIPTION

Stretchlon® 200 vacuum bag film is a high elongation elastomeric film which can be used for cures up to 121°C and debulking operations. When parts with multiple contours are vacuum bagged, Stretchlon® 200 is an excellent choice as the high elongation will stretch into complex features. This film is not affected by low humidity environment. It is recommended for cures with epoxy and phenolic resins.

BENEFITS

- Save time bagging with less pleating, as film stretches over complex shapes.
- High elongation reduces bridging in corners and rework due to low pressure.
- Unaffected by low humidity, film is always in good condition.

TECHNICAL DATA

Test method

Material type Thermoplastic elastomer

Elongation at break 500 % ASTM D 882 Tensile strength 55 MPa ASTM D 882

Maximum use temperature 121°C

Materials to avoid Bismaleimide (BMI)/ Polyester and vinyl ester

Colour Green

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

SIZES

Thickness	Width	Length	Weight / Roll	Forms Available [*]
38 μm	1.52 m	610 m	39 kg	SHT
38 μm	3.05 m	305 m	39 kg	CF to 1.52 m

• Custom shapes and sizes are available, please contact Airtech for more information.



*SHT=Sheeting



CF=Centerfold



LFT=Lay-Flat Tubing



GT=Gusseted Tubing



G=Gusseted

NOTES

- Sale and use of the product covered by US Patent No. 5123985.
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.
- Watch a demo video of Stretchlon® 200 in the "Media Centre" on our website.