ZI Haneboesch L-4562 Differdange LUXEMBOURG

Phone: +352 58 22 82 1 Fax: +352 58 49 35

E-mail: sales@airtech.lu Website: www.airtech.lu

Data Sheet

THERMALIMIDE E

Ultra high temperature bagging film

DESCRIPTION

Thermalimide E is a high performance bagging film for cure temperatures up to 426°C.

BENEFITS

- High temperature resistance enables vacuum bagging for extremely high temperature applications.
- Flexibility for applying pressure over simple contoured shapes.
- Superior toughness of film in comparison to metallic foils helps avoid bag tearing.

TECHNICAL DATA

Test method Material type Polyimide Elongation at break 85 % ASTM D 882 Tensile strength 240 MPa **ASTM D 882** Maximum use temperature 426°C Flammability (self extinguishing) Yes ATP-5034 Materials to avoid None

Colour **Amber**

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

SIZES

Thickness	Width	Length	Weight/Roll	Forms Available*
50 μm (0,002 inch)	1,02 m (40 inches)	78 m (255 feet)	5,8 Kg (12,7 lbs)	SHT
50 μm (0,002 inch)	1,52 m (60 inches)	78 m (255 feet)	8,6 Kg (18,9 lbs)	SHT

• 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

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

> Last updated: 2015-11-04 Catalogue position: Bagging films