5700 Skylab Road Huntington Beach CA 92647 USA Phone: +1 714-899-8100 Fax: +1 714-899-8179 E-mail: airtech@airtechintl.com Website: www.airtechonline.com

Data Sheet

AIRWEAVE® N10

Heavy weight non-woven polyester breather/bleeder

DESCRIPTION

Airweave® N10 is used for higher pressure cures. This breather still offers good elongation and cushions any sharp radius for vacuum bag protection. Non-woven construction provides good conformity.

BENEFITS

- High pressure breather, reducing trapped volatiles in autoclave cures.
- Can protect vacuum bag from puncture by sharp tooling details.
- Fire retardant version safeguards parts and equipment.

TECHNICAL DATA

Fiber type Polyester
Color White

Weight (approx.) $10 \text{ oz/yd}^2 (339 \text{ g/m}^2)$

Maximum use temperature 400°F (204°C)

Fire retardant N/A

Shelf life Unlimited when stored in original packaging at 72°F (22°C)

SIZES

Width	Length	Packaging
60 inches (152 cm)	50 yards (45 m)	1 roll
up to 180 inches (457 cm)	50 yards (45 m)	special order

NOTES

- Material can be slit in special widths upon request (1 standard roll as minimum order quantity).
- The maximum use temperature is dependent upon the duration at maximum temperature and is process specific, Airtech recommends testing prior to use.
- A fire retardant version is available, see Airweave® N10 FR data sheet.

Last updated: 2016-01-25

Catalog position: Breathers & Bleeders