

## **Data Sheet**

# NW 339 & NW 339HA

## Heavy weight, polyester breather & absorption fabric

### DESCRIPTION

Airtech fabrics NW 339 & NW 339HA are non-woven polyester fabrics which can be used for higher pressure cures. These breathers still have elongation and cushion any sharp radius for vacuum bag protection. Non-woven construction provides good conformity. NW 3390HA is a high airflow fabric which will provide better airflow and vacuum levels during higher pressure cures.

#### BENEFITS

- Better breather performance reduces trapped volatiles in autoclave cures.
- Can protect vacuum bag from puncture by sharp tooling details.
- Highly absorbent make it ideal for resin bleed out applications.

#### TECHNICAL DATA

**NW 339HA NW 339** Maximum use temperature 205°C (400°F) 205°C (400°F) Fibre type Polyester Polyester Colour White White

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

Fire retardant N/A

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

### **SIZES**

	Width	Length	Packaging
NW 339	152 cm (60 inches)	50 m (55 yards)	1 roll
	Up to 300 cm (118 inches)	25 m (27 yards)	Special order
NW 339HA	152 cm (60 inches)	50 m (55 yards)	1 roll
	Up to 300 cm (118 inches)	25 m (27 yards)	Special order

#### **SUSTAINABILITY**







## 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.

Last updated: 2025-05-21

Catalog position: Breathers & Bleeders