COMPEX™ CMX-B4N **Breather Fabric**



Ideally suited to aerospace and thermoplastic applications.

FEATURES & BENEFITS

- · Heavyweight nylon 66 blended needled fabric.
- Developed for high temperature and high pressure autoclave cures.
- Maintains high airflow performance and is extremely resistant to "locking off" under high pressure.

PROPERTIES

Maximum use temperature	232°C / 450°F
Color	White
Fiber	Nylon
Weight	400g/m²/ 11.8oz/yd²

CMX-B4N has no release characteristics and should be separated from the laminate by a suitable porous release fabric or film. CMX-B4N is not intended to be used as a breather material alone in high pressure autoclave cures.

AVAILABILITY

Standard Width	Up to 1.52m	Up to 60in
Standard Length	Up to 50m	Up to 54.7yd
Cut shapes/slit widths	Available to order	

STORAGE

No special storage conditions required.

HEALTH & SAFETY

Please refer to the product MSDS for safe handling, personal protective equipment recommendations and disposal considerations.

