COMPEX<sup>™</sup> CMX-B1HA Breather Fabric



Ideally suited to high pressure autoclave applications.

## **FEATURES & BENEFITS**

• Heavy weight polyester breather fabric suitable for use in either oven or high pressure autoclave environments.

• Functions very well when used at pressures of over 100PSI (6.9bar) and temperatures of 204°C (400°F), in a single layer.

• Can be used successfully when molding complicated shapes with tight radii at high pressures.

#### PROPERTIES

Maximum use temperature	204°C / 400°F
Color	White
Fiber	Polyester
Weight	380g/m² / 11.3oz/yd²

CMX-B1HA has no release characteristics and should be separated from the laminate by a suitable porous release fabric or film. CMX-B1HA is not intended to be used as a breather material alone in high pressure autoclave cures.

# **AVAILABILITY**

Standard Width	1.52m - Available up to 6m (236in) wide to order	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.

