

## **TECHNICAL DATA SHEET**

## BLU PAD 215

## THERMAL MANAGEMENT MATERIAL

Description:	<ul> <li>BluPad 215 thermal management material is the latest innovation in the field of thermal control during multilayer bonding.</li> <li>BluPad 215 pads consist of evenly formed heat resistant textile fibres</li> <li>BluPad is used by copper clad laminate manufacturers as a thermal management material.</li> <li>BluPad pads also act as pressure equalisers due to their thickness and density</li> <li>BluPad pads are easy to handle and reduce the time needed to lay up a press load.</li> </ul>	
Structure:	Heat resistant textile fibres	
Properties:	Thickness	0.41mm
	Density	0.52 g/cm3
	Weight	215 g/m2
	Heat Stability	225ºC