

## G-BOND 52P 20THCM

<b>TDS nb:</b> 文件编号	<b>T100ch</b>	<b>Issue date</b> 发行日	<b>2016.09.14</b>
		<b>Revision</b> 版本	<b>00 - 2016.09.14</b>
<b>WEIGHT/ 重量 (MO P2000HA-D05)</b>		<b>72 g/m<sup>2</sup> ± 10 %</b>	
<b>Indicative Thickness/ 参考厚度</b>		mm	
<b>COMPONENTS / 结构成分</b>			
<b>Warp</b> /经线	Glass /玻纤 34tex x 7.7ends/cm	26 g/m <sup>2</sup>	
<b>Weft</b> /纬线	Glass /玻纤 68tex x 3.8ends/cm	26 g/m <sup>2</sup>	
<b>Coating</b> /涂层	Copolyester /共聚酯	20 g/m <sup>2</sup>	
<b>PROPERTIES / 性能:</b> minimum Values / 最小值		L : length direction / 纵向 T : cross direction / 横向	
<b>TENSILE STRENGTH</b> / 抗拉强度	MO P2000HA-D10	L : _____ N/5cm	T : _____ N/5cm
<b>ELONGATION AT BREAK</b> / 断裂伸长率	MO P2000HA-D10	L : _____ %	T : _____ %
<b>OBSERVATIONS :</b>			
The G-BOND THCM should be stored away from heat and moisture in the original packaging.			
The best conditions are between 15 to 35°C in temperature and 35 to 65% of humidity.			
We recommend to use the G-BOND THCM within one year.			
This product has been specially developed for infusion process			
包装好的网格布应在远离高温潮湿环境存放			
最好存贮温度15-35度, 湿度35%-65%			
建议网格布一年内使用完			
本产品特为浸润过程所研发			