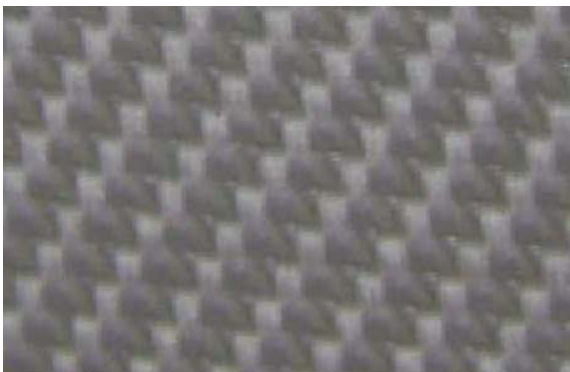


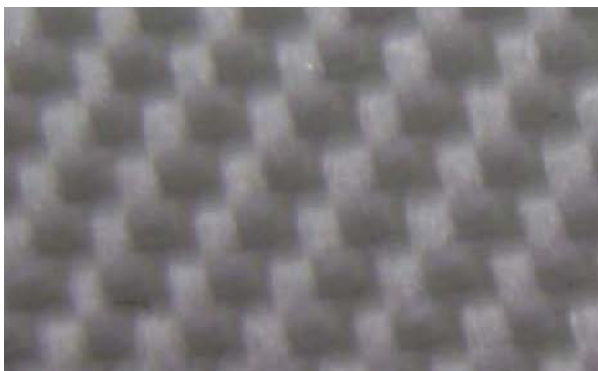
### Choice of Materials

Woven fabric  
Polyester PES  
Polypropylene PP  
Polyamide PA (Nylon)  
Polyaramid AR (Nomex, Conex)  
Acrylic PAN homo-polymer, co-polymer  
Polyphenylene sulphide PPS (Ryton)  
Polyimide PI (P84)  
PTFE (Fluorocarbon)  
Glass Fibres

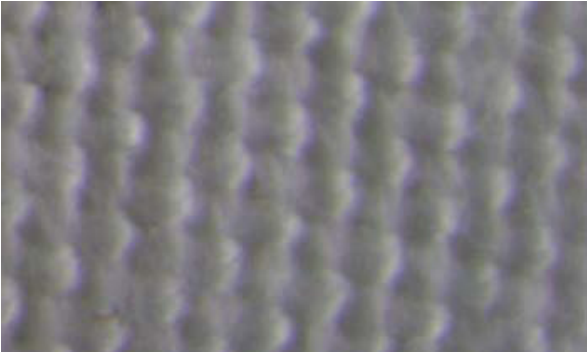
### Woven fabric



**SK 25F**



**SK 2D**



**PE 550** High strength, high modulus, 150 °C continuous temperature. High resistance to oxidation, Low



**PE 500 g/m2+OR**



**PE 500 g/m2+OR**



**PE 500 g/m2 + Anti + OR**



**PE 500 g/m2**



**PE 550 g/m2**



**PE 550 g/m2 + Anti + OR**



**PE 550 g/m2 + OR**



**PE 550 g/m2 + Anti**



**PE 400 g/m2+OR**



PE 400 g/m2+Anti+OR

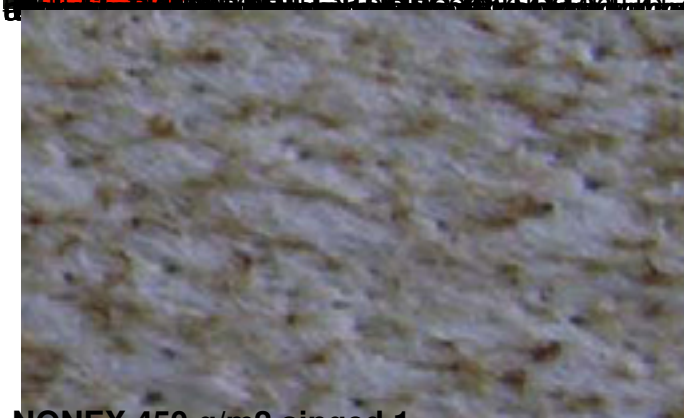


PE 035 g/m2



Aromatic (Thailand) Co.,Ltd.  
(662) 321 2711-2

Contact Us



NONEX 450 g/m2 singed 1



NONEX 450 g/m2 singed 2

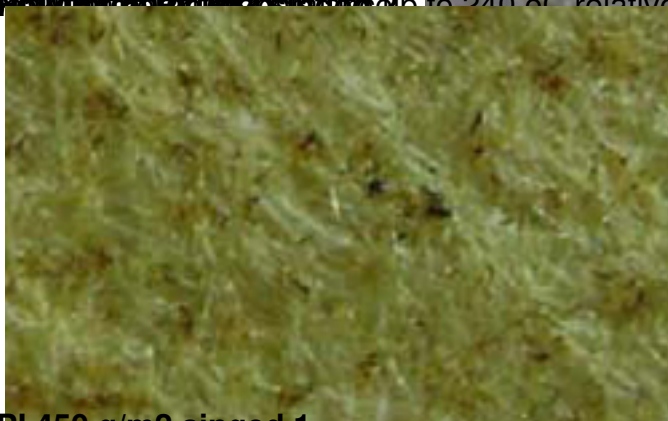


**NOMEX 500 g/m2 singed 1**

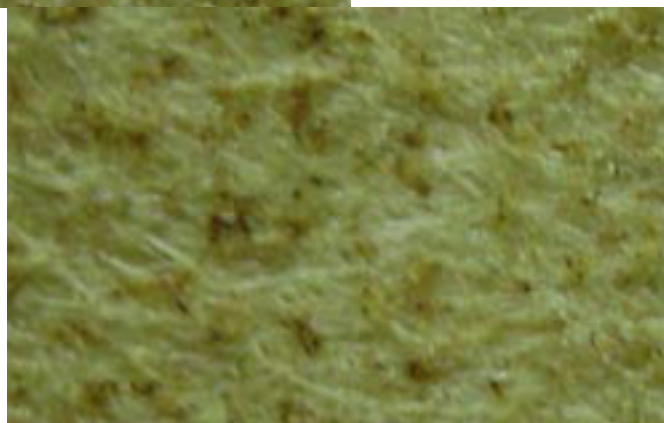


**NOMEX 500 g/m2 singed 2**

Up to 240 °C relatively dry and away from acid dew points. High



**PI 450 g/m2 singed 1**



**PI 550 g/m2 singed 1**

