

CEMENFLEX 180

Characteristics	
Thermal class (temperature index)	H (180 °C)
Chemical composition	
Base resins	Polyesterimide THEIC
Overcoat	-
Bonding coat	Polyamide
Reference to the International Standards	IEC 60317-37
UL – approval	File E 60641
Significant properties	<ul style="list-style-type: none">• Increased resistance due to the base coat Polyesterimide THEIC• High thermal resistance• Suitable for applications requiring self-bonding properties at high temperature and when the traditional impregnating process wish to be avoided