

Epoxy Selection Chart

Key: ● Good ●● Very Good ●●● Highly Recommended

Application Area	EPAR 121T	EPAR 125	EPAR 226	EPAR 423A	EPAR 705	EPAR 802	EPAR CR	EPAR EX
5-minute curing available					●●●			●●●
Adhesive			●●●		●●●	●●●		●●●
Asphalt/bitumen protection	●●●							
Cartridge based system						●●		
Chemically resistant coating	●●●		●		●	●	●●●	●
Clear encapsulation			●●●					
Close tolerance work (non liquid)						●●●		
Cold cure available (or standard)					●●●	●●●		●●●
Concrete crack injection		●●●	●●					
Easy sanding & finishing post cure								
Electrical encapsulation				●●●				
Fairing & Filling						●●●		
Fibreglass bonding/lay-up			●●●					
Floor coating			●●●					
Gap Filling					●●	●●●		●●
General drainage work					●●●			●●●
Grout – joint filling, base plates, floor repairs								
High temperature (150°C) resistance				●●●				
Low viscosity system	●●	●●●	●●●					
Marine use			●●●		●●●	●●●	●●●	●●●
Model making			●●					
Non-skid surfaces	●●●		●●●					
Precast concrete, pipes and special intersections.					●●●			●●●
Structural Repairs			●●●		●●●	●●●		●●●
UV stable coating			●●●					
Woodworking & Laminating			●●			●		