Table S3. Kinetic parameters of the curing reaction

System	Kissinger ^a		Ozawa ^b	
	$E_a(KJ/mol)$	\mathbb{R}^2	$E_a(KJ/mol)$	\mathbb{R}^2
Neat EP	64.1	0.994	67.8	0.995
EP/10% PA-DAD	121.9	0.990	122.8	0.991
EP/20% PA-DAD	159.3	0.942	158.5	0.946
EP/25% PA-DAD	137.2	0.952	137.6	0.957

- a: Kissinger equation: Where β , A, T_p , R and E_a stand for the heating rate, preexponential factor, peak temperature, gas constant (8.314 J mol⁻¹ K⁻¹) and apparent activation energy, respectively.
- *b*: Ozawa equation: Where β , T_p , R and E_a stand for the heating rate, peak temperature, gas constant (8.314 J mol⁻¹ K⁻¹) and apparent activation energy, respectively.