

Flame Retardancy of Vinyl Acetate–Ethylene Emulsion Adhesives Modified with Intumescent Flame Retardants and Fly Ash

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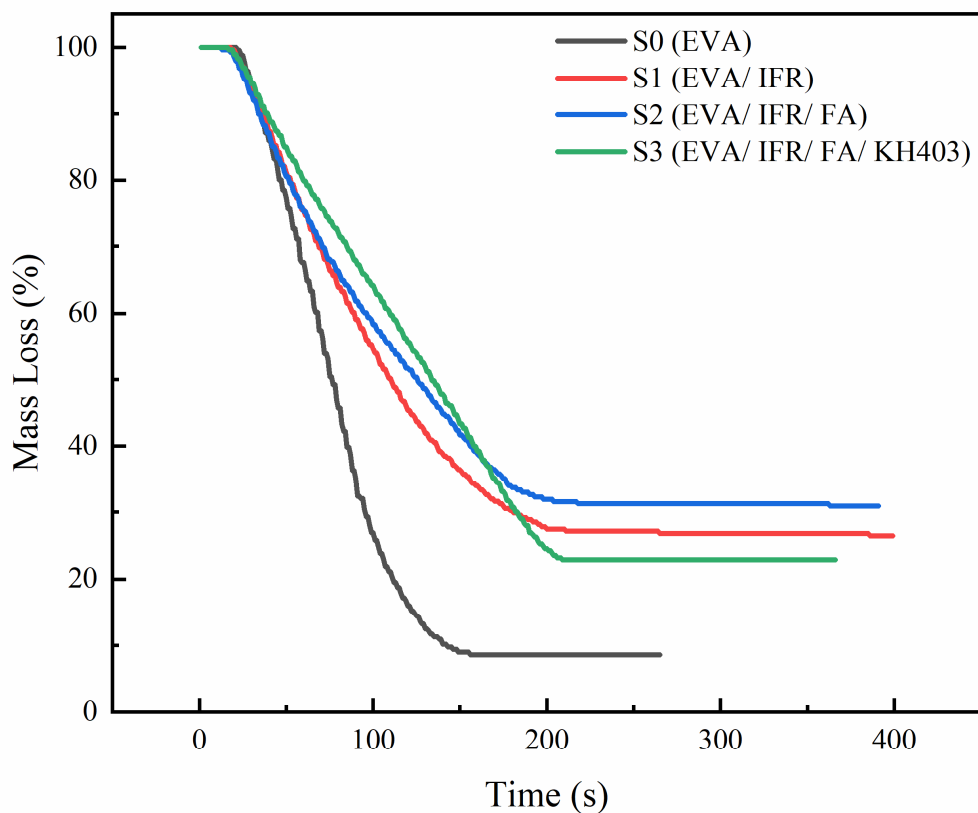


Figure S1 Mass loss of sample during combustion process under cone calorimeter test.

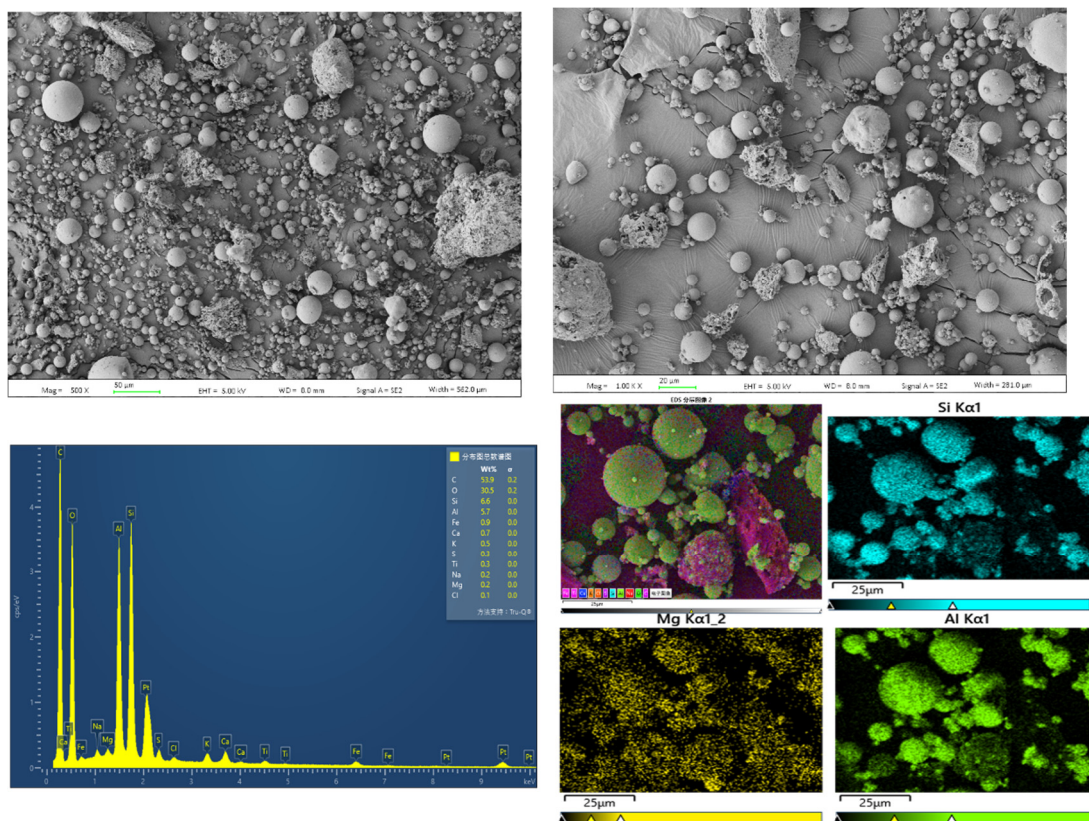


Figure S2 SEM and EDX pictures of FA.

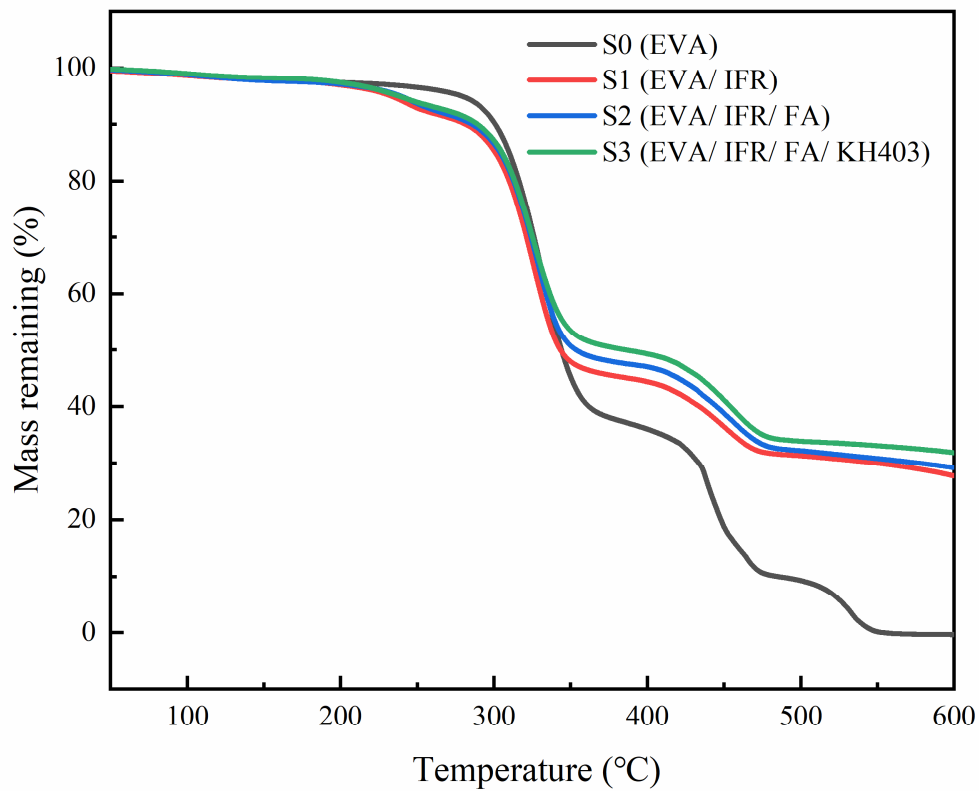


Figure S3 TGA curves of neat VAE and flame-retardant VAE samples under air.