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Synthesized amino-functionalized porous clay heterostructure as an effective thickener

in waterborne polyurethane hybrid adhesives for lamination processes

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ABSTRACT

The use of waterborne polyurethane (WPU) adhesives with non-volatile organic compounds

(non-VOCs) has essentially expanded in laminating adhesive applications due to stringent

environmental regulations, including on the release of VOCs. To function well, the inferior

properties of WPUs should be overcome with good adhesion and cohesion mechanisms. High-

performance WPU adhesive was synthesized by incorporating an amino-functionalized

porous clay heterostructure (APCH) into the WPU to increase its internal strength via

formation of urea linkages between fillers and the polymer matrix, to yield an

organic/inorganic hybrid adhesive with greater cohesion. Urea linkages, as characterized by

Fourier-self deconvolution of the C=O stretching vibration region (1600–1800 cm⁻¹), increased

with increasing APCH content. In addition, APCH significantly enhanced the adhesion

properties of bonded joints together with an improved thermal stability of the adhesive,

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