



KOMO
科茂股份



Rosin Resin for Solvent-Based Adhesives

This rosin resin series provides excellent compatibility and contributes to improved adhesion performance in solvent-based adhesives. It **enhances initial tack, peel strength, and holding power, with good thermal stability** depending on the formulation.

Product Type	Softening Point (R&B), °C	Acid Value mg/g	Color, Gardner	Features
KF364S	75~85	≤25	3~5	High Initial Tack
KT98	95~102	65~85	≤6	Balanced Adhesion Forces
KB120	115~125	≤25	≤6	
KB135	130~140	10~20	≤9 (50% in toluene)	High-temperature Resistance & Anti-warping
K803L	145~155	≤60	≤6 (50% in toluene)	Good High-temperature Holding Power
K803LS	145~155	45~60	≤6 (50% in toluene)	
KP150	145~155	≤60	≤7 (50% in toluene)	High peel and shear adhesion, Acid & Alkali Resistance



Product Catalog



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