

PRODUCT GUIDE

FOR ADHESIVES AND THICKENERS

PE 504 HV	POLYVINYL ACE-TATE HOMO-POLYMERS	Better application properties and excellent bonding strength.	Adhesive for wood to wood, wood to Laminate, wood to polywood	45	Water
PE 522 SP	VINYL ACELATE HOMOPOLYMER SOLUTION	Milky white dispersion, high viscosity, plasticized. High bonding strength excellent especially for banding of packaging machines	Adhesive for high speed packaging machines, running properties in high speed paper to paper, cigarette Industry	48 ± 2	Water
PE 522 D	VINYL ACELATE HOMOPOLYMER SOLUTION	Milky white dispersion, high viscosity, plasticized. High bonding strength excellent especially for banding of packaging machines	Adhesive for high speed packaging machines, running properties in high speed paper to paper, cigarette Industry	45 ± 2	Water
PE 524	HOMOPOLYMER DISPERSION	Milky white dispersion, high viscosity, plasticized. High bonding strength excellent especially for banding of running properties in high speed packaging machines	Adhesive for high speed packaging machines, especially for bonding paper to paper paper to cardboard lamination carton sealing applications	38	Water
PE 525	HOMOPOLYMER DISPERSION	Milky white dispersion, high viscosity, plasticized. High bonding strength excellent running properties in high speed packaging machines	Adhesive for high speed packaging machines, especially for bonding of paper to paper cartons and cardboard	38	Water
PE 526	HOMOPOLYMER DISPERSION	Milky white dispersion, medium viscosity, plasticized high bonding strength, low cost adhesive in high speed packaging machines	Adhesive for high speed packaging machines, especially for bonding of paper to paper cardboard and cartons pasting	38	Water
PE 527	HOMOPOLYMER DISPERSION	Labels for non absorbing substrates and lamination adhesive on high speed machines	Used as base fro labels on plastic non absorbing substrate on high speed machine lines and lamination adhesive for paper to foil, paper to film applications	50	Water
PV 218 H	PVA SOLUTION	PVA clear viscous solution freely miscible with all types of commonly used sizing bath materials. It can also be used as adhesive	Mainly suggested for smooth sizing of synthetic and synthetic cotton textile blends. Also as adhesive for paper to paper bonding.	15	Water
PE 529	COPOLYNER DISPERSION	Labels for non absorbing substrates such as PE. PP. ABS. HDPE. Good machine properties on high speed line	For labels on plastics non absorbing substrate on high speed machine lines	40	Water
AE 555	ACRYLIC POLYMER SOLUTION	Synthetic thickener, when diluted with water and neutralized with base acts as a thickener for various end use	Water based paints as alkali soluble thickness. Establishing material for pigments. Can be used as thickening latex in presence of ammonia for printing application in textile industry.	25	Water