

Jowacoll[®] 705.11



Universal-purpose PVAc dispersion for paper packaging Good wet tack and high setting speed Processing with all applicator systems established on the market



Jowacoll[®] 705.11 can be considered the Swiss army knife among dispersions. Barely any other dispersion can be used in such a wide range of applications. Since the turn of the century, this adhesive has been impressing processors in the paper and packaging industry in the automatic closing machines, box and case folders, as well in bag manufacturing for pasting handles, the manufacture of vacuum cleaner bags, or the production of composite materials for renowned suppliers to the automotive industry. Jowacoll[®] 705.11 can be processed with all applicator systems established on the market, free of solvents and convinces due to good mechanical processing characteristics, good wet tack, as well as high setting speeds.

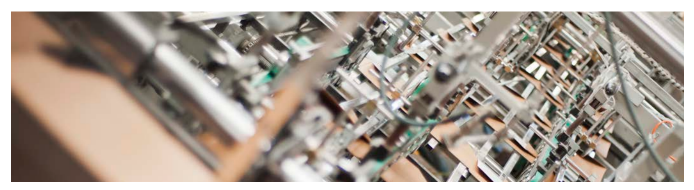


Jowacoll[®] 705.11

Universal-purpose PVAc dispersion for paper packaging.

Viscosity at 20 °C (Brookfield, RV, spindle 4, 20 rpm)	[mPas]	6,000 ± 300
Solids content, 2 h at 90 °C (Jowat test method)	[%]	53 ± 2,0
pH value at 20 °C (Jowat test method)		5.0 ± 1.0
Cold resistance [△]		$\bullet \bullet \bigcirc$
Heat resistance [△]		$\bullet \bullet \bigcirc$
Demanding surfaces [△]		
Clean processing △		$\bullet \bullet \bullet$
Food safety		EU 10/2011 FDA 175.105

 $^{\bigtriangleup}$ Compared to other Jowat products for the same application.



The information given in this leaflet is based on test results from our laboratories as well as on experience gained in the field, and does in no way constitute any guarantee of properties. Due to the wide range of different applications, substrates, and processing methods beyond our control, no liability may be derived from these indications nor from the information provided by our free technical advisory service. Before processing, please request the corresponding data sheet and observe the information in it! Customer trials under everyday conditions, testing for suitability at normal processing conditions, and appropriate fit-for-purpose testing are absolutely necessary. For the specifications as well as further information, please refer to the latest technical data sheets.

