

Jowacoll® 745.60



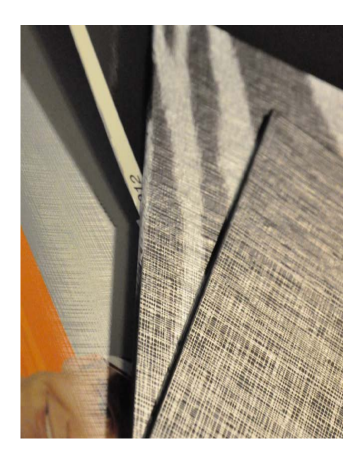






Copolymer dispersion for bonding lacquered folding boxes
Good wet tack and excellent elasticity
Adhesion to PVC films, acetate films, as well as PP films
Good mechanical processing and cleaning characteristics
Application by brush, spatula, nozzle, blade, wheel and roller





Despite an increasing digitisation and the creation of digital workspaces, folders and boxes still play a major role in every office. At the same time, manufacturers have become experts at meeting the constantly rising expectations of the customers concerning quality and surface feel. Due to modern production processes, it is now possible to e.g. manufacture individually customised folders – even for one-off orders.

Jowacoll® 745.60 is a dispersion adhesive from Jowat which meets not only the above-mentioned requirements for laminating PVC foils on cardboard, it may also be used to bond lacquered surfaces to each other.

The special highlights of this adhesive are a good wet tack and excellent elasticity. In addition, Jowacoll® 745.60 also impresses with a good adhesion to acetate films and pretreated PP films.

Jowacoll® 745.60 can be processed with all established application systems, like brush, spatula, nozzle, blade, wheel and roller.

Jowacoll® 745.60

Copolymer dispersion for bonding lacquered folding boxes, PVC films to carton, as well as casing-in of book blocks in continuous machines.

Viscosity	[mPas]	approx. 2,000 (Brookfield)
Solids content	[%]	approx. 54
Density	[g/cm ³]	approx. 1.04
pH value		approx. 4.5
Appearance		colourless translucent



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.

