

ADHESIVES FOR BAGS & SHOPPERS



➤ Maximum yield

➤ Production of adhesive according to customer specifications

➤ Approved for direct contact with food

➤ Biodegradable Adhesives



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SIDE GLUEING	ICADEX 3000/R	ICAVIL PL115	ICAVIL RL15/D	ICAVIL PL 755
APPLICATION	Suitable for paper bags, ratio 1:22 in water	Suitable for paper bags, application by nozzle	Suitable for treated substrates, application by roller	Suitable paper to pvc, polyethylene and polypropylene
CHARACTERISTICS	Suitable on medium speed machines	Suitable on high speed production machines	High adhesion on plastic materials	High adhesion on plastic substances
VISCOSITY	15.000 mPa.s	2.200 mPa.s	5.000 mPa.s	4.000m Pa.s
ASPECT	Powder	Water dispersion	Water dispersion	Water dispersion
BOTTOM GLUEING	ICADEX 3000/R	ICAVIL M483	ICAVIL M483/PLAST	ICAVIL PL 755/AV
APPLICATION	Suitable for paper bags, ratio 1:9 in water	Suitable for paper bags on Holweg or Windmoeller machines	Suitable for bags production, universal gluing	Suitable for paper to pvc, polyethylene and polypropylene
CHARACTERISTICS	Suitable on medium speed machines	Very high viscosity for paper bags	Suitable on paper and easy plastics too	High viscosity
VISCOSITY	40.000 mPa.s	150.000m Pa.s	150.000 m Pa.s	90.000m Pa.s
ASPECT	Powder	Paste	Paste	Water dispersion
HOTMELT	ICAMELT 1820	WORLDMELT PK 2	ICAMELT 3921/TXB	WORLDMELT MM 90 BV
APPLICATION	For shoppers handles gluing	Side gluing and offset print handles	Gluing of PP to paper on window bags	Gluing of displays
CHARACTERISTICS	Long open time and good adhesion power	High adhesion and wettability	High yield, excellent adhesion and good cohesion	Good heat resistance and adhesion on plastics
VISCOSITY AT 160°C.	1.400 mPa.s	1.200m Pa.s	3.000m Pa.s	3.000m Pa.s
ASPECT	Pastilles	Pastilles	Pillow	Granules

DID YOU KNOW?

WORLDMELT MM 90 BV

Approved for food contact applications, is very versatile product in paper converting applications, having high adhesion and low density, typical of Metallocene based adhesives.