

Frimpeks SF 51

Aticelca® 501 qualified, one component solventless adhesive. Frimpeks SF 51 is specially formulated to laminate paper to film for the production of recyclable packaging in accordance to standard Aticelca® 501 (i.e. ease of seperation of the layers, keeping integrity and recyclability of the paper)



C) Frimpeks

Frimpeks

frimpeks.com



Scan to visit frimpeks.o

info@frimpeks.com

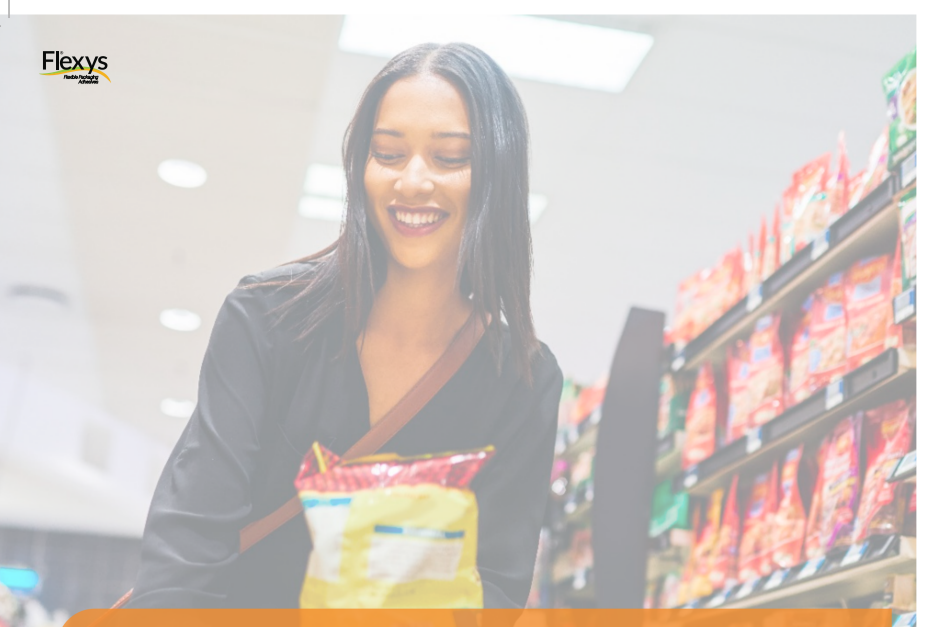
FRIMPEKS reserves the right to change the sub-brand, image, logo, technical specifications, and all other information used without prior notice. All technical information in this brochure is based on laboratory measurements made up to the date of publication of this brochure. It is the user's own responsibility to use the product in accordance with the legislation, in the right place, and in the right way, and FRIMPEKS cannot be held responsible

frimpeks.com

Flexible Packaging Adhesives

Laminating Adhesives for Flexible Packaging





Frimpeks Laminating Adhesives offer several products for the fast growing, high speed and high quality environment of Flexible Packaging Industry. With solvent-based and solventless technology, Frimpeks covers wide range of applications in the market.

Frimpeks polyurethane based adhesives offer increase in efficiency, handling convenience and improved chemical and thermal resistance to the market. From snacks to retort applications, Frimpeks solvent-based and solventless adhesives propose a new pace of solutions to Flexible Packaging Industry.

STREET, STREET



	SOLVENTLESS PRODUCT PORTFOLIO													
	601A/602B	601A/614B	601A/618B	601A/608B	401A/402B	401A/404B	114	118						
Performance Level	General	General	General/Medium	Medium	High	High	High	Medium						
Application Temperature	35-40°C	35-40°C	35-40°C	35-40°C	35-40°C	35-40°C	80-90°C	80-90°C						
Curing Time	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days						
Room Temperature Curing	✓	√	√	V	~	✓	✓	✓						
Operating Speed (m/min.)	350-400	350-400	350-400	350	300	300	100-120	100-120						
Time to Slit and Process	18-24hrs	18-24hrs	12-24hrs	12hrs	18-24hrs	12-24hrs	12hrs	12hrs						
Pot Life	30-40min	30-40min	30-45min	30min	20-30min	20-30min								
Thermal Resistance		✓	✓	✓	~//	\checkmark	V	✓						
Chemical Resistance	×	×	×	✓	√	\checkmark	×	×						

frimpeks.com

Frimpeks



SOLVENT-BASED PRODUCT PORTFOLIO												
	945A/948B	977A/974B	921A/922B	902A/903B	977A/970B	921A/925B	902A/909B	127				
Performance Level	Medium	Medium-High	High	High	Medium-High	High	High	General				
Aromatic/Aliphatic	Aromatic	Aromatic	Aromatic	Aromatic	Aromatic	Aromatic	Aliphatic					
Curing Time @ Temperature	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Room Temp. / 7 days	Elevated Temp. / 7 days					
Solid Content in Application	30-35%	35%	30-35%	>40%	35-40%	35-40%	>40%	35-40%				
Boiling/Pasteurization	~	 Image: A set of the set of the	~	 Image: A set of the set of the	 Image: A start of the start of	√	~	×				
Hot Filling	×	 Image: A set of the set of the	 Image: A second s	~	~	\	\	×				
Sterilization	×	×	 Image: A set of the set of the	 Image: A second s	 Image: A set of the set of the	~	\	×				
Retort without foil	×	×	\	√	~	 Image: A second s	\	×				
Retort with foil	×	×	×	×	×	\	~	×				
Time to Slit and Process	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs	24 hrs				
Cleanability	Very Good	Very Good	Standard	Very Good	Standard	Standard	Very Good	Very Good				
Thermal Resistance	Medium	Medium	High	High	High	High	High	Medium				
Chemical Resistance	High	Medium-High	High	High	High	High	High	Medium				

frimpeks.com

