







Paper Converting



Paper **Converting**

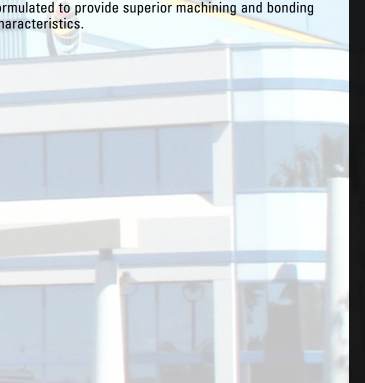
Tri-Tex co inc.

Emulsion Polymers and Adhesives

The polymerization facility at Tri-Tex is the cornerstone of our adhesive, emulsion polymer, and construction divisions. Developing and polymerizing our own emulsion polymers is one of our key core competencies. We are extremely proud of the vertical manufacturing integration between our adhesive and emulsion polymer divisions. We believe that the quality and uniqueness of our adhesives is directly related to our polymer bases, as well as the strict quality control measures implemented within the manufacturing processes of both divisions

Paper Converting

Many of the emulsion polymers developed at Tri-Tex are found in our adhesive formulations. Our vast adhesive product line addresses the various needs and end-use requirements of the most challenging paper converting applications. All of our adhesives are formulated to provide superior machining and bonding characteristics.



1995: Combining 68 years of experience, Texall Inc. and Trichromatic Techno-Chem merge to become Tri-Tex co inc. They now total 150 employees, and one year later they receive ISO 9001 certification allowing them to export to Europe and South America.

2001: Tri-Tex co inc. begins construction of a new polymer plant that includes three reactors for emulsion polymer production.

2004: Construction division begins production of styreneacrylic emulsion for the construction industry. (Coatings, flooring, roofing, cement admixture, PSA)

2005: Adhesives division specializes in polyvinyl acetate polymers for woodworking, paper and textile markets.

2005: Tri-Tex co inc. acquires industrial adhesive group Sealrez Inc. They count more than 14 years experience in the adhesive industry. Product lines include hot melts, polyurethanes, and water-borne and solvent-based epoxies.

2006: More members join the Tri-Tex co inc. family: EPOXYTECH, specializing in epoxies and urethanes for the electrical, flooring, tooling and marine industries.

2010: Tri-Tex co inc. is joined by Chemor, an epoxy flooring company with more than 40 years experience in this field.

2011: Tri-Tex co inc. creates a new division for concrete admixture, including a hyperplasticizer from the polycarboxylate copolymer family.





Paper Laminating and Core Winding

OHTH PORCHA I.

NOUL

YTA POCCHN

BERECYCLEIRDE PE

PE RICICLABILE

RECYCLE

	Applicator	Family	% Solids	Viscosity mPas							
		-		VISCUSILY IIIF dS							
P-2375	Paper lamina	nting; web or	sheeting.								
	Roller	PVOH	24-26	2900-3100							
P-1355LV	Paper Lamin	Paper Laminating; water resistant.									
	Roller	EVA	52-54	1200-1400							
P-1389	Paperboard	Paperboard build-up; corner post.									
	Roller	PVA	1600-1800								
P-2375	Spiral core w	vinding.									
	Roller	РVОН	24-26	2900-3100							
P-4376	Higher-visco	sity version	of P-2375.								
	Roller	PVOH	24-26	4200-4800							
P-1198	High speed/s	short mandre	el winders.								
	Roller	PVA	38-40	1500-1800							
P-1027LV	Spiral core la	Spiral core labelling; coated stock.									
	Roller	PVA	53-55	1200-1500							
P-1025M0D	Convolute co	ore labelling	on Paco label	lers.							
	Roller	PVA	53-55	1400-1800							
P-1031		Convolute core labelling on Paco labellers; foil and varnished labels.									
	Roller	PVA	54-56	1500-1800							

Labels and Security Packaging

$M \sim$	Applicator	Family	% Solids	Viscosity mPas									
H9195	Paper and film	Paper and film labels; film or carton courier envelopes.											
	Roller	Roller SIS 1		5000-7000									
H9258	Security tape	Security tapes; tamper-evident.											
	Roller	Roller SBS 100											
H9506	Fugitive hot-	nelt.											
	Extrusion	EVA	100	800-1200									



Corrugated Products

	Applicator	Family	% Solids	Viscosity mPas								
P-1025M0D	Glued-lap on	Valco flexose	al applicator	s.								
	Extrusion	PVA	53-55	1400-1800								
P-1031	Glued-lap; fo	r difficult-to-	bond substra	ites.								
	Extrusion	PVA	54-56	1500-1800								
P-1423	Glued-lap; highly-plasticized for higher wet tack and adhesion.											
	Extrusion PVA 54-56 1500-1600											
P-8452	Glued-lap; fo	r Gartech typ	e wheel appl	icators.								
	Wheel	7000-8000										
P-2414	Litho laminati	Litho laminating to corrugate on Automaton labellers.										
	Roller	Dextrine	60-62	1400-1800								
P-1025M0D	Litho laminati	ing on Asitrac	le equipment	t.								
	Roller	PVA	53-55	1400-1800								
P-1304	Honeycomb c	ore assembly	/.									
	Roller	PVA	29-31	1800-2000								
P-1074	Honeycomb l	iner laminatio	n.									
	Roller	PVA	31-33	1300-1600								
H8465	Hot-melt for g	glued-lap on r	nodified tape	rs.								
	Extrusion	EVA	100	1100-1300								
H8369	Hot-melt glue (produce)	d-lap for wax	ed or coated	corrugate.								
	Extrusion	EVA	100	2800-3200								



Folding Carton										
	Applicator	Family	% Solids	Viscosity mPas						
P-8452	For straight-line and right-angle gluing.									
	Disc and stencil	55	2000-2500							
P-0435	Straight-line gluing with Paffra and Mactron non-contact extruders.									
	Extrusion	EVA	50-52	30-3500						
P-0435HV	Straight-line gluing with HHS non-contact extruders.									
	Extrusion	EVA	500-550							
P-0438	Polyethylene window film.									
	Stencil	EVA	52-54	400-500						

Bookbinding

2012	Applicator	Family	% Solids	Viscosity mPa						
H8029	Water white spine adhesive.									
	Roller	EVA	100	4000						
H8383	Side glue.									
	Disc	100	4500							
H7081	Pressure-sensitive side glue.									
	Extrusion	P/S	100	2000						





Paper Mills											
_	Applicator	Family	% Solids	Viscosity mPas							
H8528	Hot-melt; leading and trailing edge.										
	Extrusion	EVA	100	800-1000							
P-1025M0D	Splicing adhe	Splicing adhesive.									
	Manual	PVA	53-55	1400-1800							
H9195	Hot-melt labe	elling adhesiv	e.								
	Extrusion	EVA	100	1000-1500							
H1237	Ream wrappi	ng and case	sealing.								
	Extrusion	PE	100	800-1000							

Bags and Sacs

	Applicator	Family	% Solids	Viscosity mPas								
P-2375	Seam and cros	Seam and cross-pasting adhesive.										
	Wheel	2900-3100										
P-4376	Higher-viscos	er-viscosity version of P-2375.										
	Wheel	PVOH	24-26	4200-4800								
P-9411M0D	Multi-wall bottom paste.											
	Transfer pad	Transfer pad Starch 23-26										
P-9446	Multi-wall bot	Multi-wall bottom paste; water resistant.										
	Transfer pad	Transfer pad PVOH 23-25 Starch										
P-1367HV	Pressure-sens used for film v			laminating; also								
	Roller extrusion											
P-3455	Film cross-pasting.											
1 0 100	Finit cross-pa	sting.										
	Dots	P/S	58-60	1600-3400								
P-2398MOD	Dots	P/S		1600-3400 bag recycling.								
	Dots	P/S										
	Dots Allows for eas	P/S sy removal of P/S	inner film for	bag recycling.								







							0:	1 02	03 (04 05	06 07	08 09	10 11	12 13	8 14 15	16 17	18 1						28 29	
		-																01	02	03 04	05 06	07 08	09 10	11 12
								-																
 	 	 						-	-						-			+	+					
	 	 -						-	-									-	-					
								+	+									+	+					
	 	 -						7										-						
		-		7					-									-	+					
	 	 -			-													+						
								-	-															
 	 							-	-															
								-																
									-															
										_					-			-	-					
 								-	-									-	-					
								-	-										+					
																		-	+					
								-	-									-	-					
 								-	+									-						
								-	-								4		-					
 						_												-	+					
 								-	-									-	-					
	 							-	_									-	1' /					
 	 	 						-	_							7		17	4					
								-	_															
								-	_				7			7								
														7				-	+					
																-		-	_					
																		-	+					
								-	_									-	+					
								-	_									-	+					
								-	_								_	_	_					
									_								_	_	_					
																		_	_					

TRICHROMATIC WEST, COMMERCE, CALIFORNIA, USA

TRICHROMATIC MEXICO, PUEBLA, MEXICO

TRI-TEX USA, CHARLOTTE, NORTH CAROLINA, USA TRI-TEX CO INC., ST-EUSTACHE, QUEBEC, CANADA



Tri-Tex co inc. 1001 Industriel BLVD Saint-Eustache, Qc, Canada J7R 6C3

Toll Free: 1-800-363-2660 Phone: 450-974-1001 Fax: 450-974-0162 sales@tritex.com www.tritex.com Trichromatic West 6070 Rickenbacker road Commerce, CA USA 90040-3030

Tri-Tex

Phone: 323-722-0123 Fax: 323-722-0131 info@trichromaticwest.com Tri-Tex USA c/o Total Distribution 900 N Hoskin Road Charlotte, NC USA 28216

co inc.

Phone: 1-877-881-2727 Fax: 450-974-0162 info@tritex.com Trichromatic Mexico S. DE R.L. 19 SUR No 3540 Puebla, Mexico 72410

Phone: 011 52 222 240 31 89 Fax: 011 52 222 243 91 70 infomexico@trichromaticwest.com