

Produktname Product name	Anwendung Utilization	Produkteigenschaften Product characteristics															
		Styroporverträglichkeit Styrofoam™ compatibility	Schaumgummi Foam Rubber	Hartschäume (PU) Hard foam	Papier, Pappe, Karton Paper, sticks, cardboard	Kunstleder, Vinyl Synthetic leather, vinyl	Textilien, Stoffe, Filz Textiles, cloth, felt	Gummi Rubber	Polylester, Polycarbonatfolie Polyester, polycarbonate film	Lackierte Oberflächen Varnished surfaces	Metall Metal	Holz, Spanplatten, Faserstoffe Wood, chipboards, fibers	Kunststoffe Synthetics	Fixierung auf Druckpaletten Fixation on painting pallets	Verklebart* Bonding method*	Klebstofffarbe Adhesive color	Offene Zeit in min. Open time in min.
KIWOFIX® SX	SBR-Kautschuk / Harz SBR-rubber / resin	●	●	●	●	●	●	●	●	●	●	●	●	1, 2, 3	beige / beige	5-10 min.	500
MECOSOL® Universal	SBR-Kautschuk / Harz SBR-rubber / resin	●	●	●	●	●	●	●	●	●	●	●	●	1, 2, 3	beige / beige	5-10 min.	500
MECOSOL® ThermoPlus	SBR-Kautschuk / Harz SBR-rubber / resin	●	●	●	●	●	●	●	●	●	●	●	●	3	beige / beige	> 24 h	500
KIWO® Powerspray	Synthesekautschuk Synthetic rubber	●	●	●	●	●	●	●	●	●	●	●	●	1	farblos, trübe / colorless	5-15 min.	500
AQUA TEC® NF 1	wässrige Acrylatpolymere waterbased acrylate polymers	●	●	●	●	●	●	●	●	●	●	●	●	1, 2, 3	klar / clear	> 24 h	250
AQUA TEC® NF 2	wässrige Acrylatpolymere waterbased acrylate polymers	●	●	●	●	●	●	●	●	●	●	●	●	3	klar / clear	> 24 h	250
AQUA TEC® NF 4	wässriges Acrylat, Polyamid waterbased acrylate, polyamide	●	●	●	●	●	●	●	●	●	●	●	●	4	weiß / white	k. A.	250

Legende / Legend: ● = geeignet / suitable

Die Tabellen geben einen Überblick über die häufigsten Anwendungsgebiete. Sie stellen keine Produktempfehlungen dar und entbinden nicht von der Notwendigkeit im Einzelfall die Eignung durch Versuche zu prüfen.
The charts show an overview of the most common application fields. It is not a product recommendation and should not cancel the necessity of testing its suitability in customer own trials

* Verklebart / bonding method:
 1 Kontaktverklebung / contact bonding
 2 Montageverklebung / assembly bonding
 3 Haftverklebung / pressure-sensitive bonding
 4 Thermisch aktivierbar / thermo reactive

Interessiert? Interested?

Um mehr über KIWO und unser Produktsortiment zu erfahren, besuchen Sie unsere Website unter www.kiwo.de oder kontaktieren Sie uns per Telefon oder E-Mail. Sie erreichen unsere Zentrale unter der Nummer +49 6222 578-0. Unsere Mitarbeiter werden Sie dann gerne direkt mit Ihrem Fachberater verbinden.

To find out more about KIWO and our range of products, please visit our website www.kiwo.de or contact us by phone or email. You can reach our switchboard by dialling +49 6222 5780. Our operators will connect you directly to our expert advisors.

Kontakt Contact

KIWO
Division of Kissel + Wolf GmbH
In den Ziegelwiesen 6
69168 Wiesloch
Germany

Phone +49 6222 578-0
Fax +49 6222 578-100

info@kiwo.de



DOCUMENT
ONLINE



Industrieklebstoffe Sprühklebstoffe

Übersichtstabelle

Industrial adhesives Spray adhesives

At one glance



D/E 52060-SON.500.9-17

KIWO
ONLINE



www.kiwo.de

Produktname <i>Product name</i>	Anwendung <i>Utilization</i>	Bindemittelbasis <i>Basis</i>																Produkteigenschaften <i>Product characteristics</i>				
		Styroporverträglichkeit <i>Styrofoam™ compatibility</i>	Schaumgummi <i>Foam rubber</i>	Hartschäume (PU) <i>Hard foam</i>	Papier, Pappe, Karton <i>Paper, sticks, cardboard</i>	Kunstleder, Vinyl <i>Synthetic leather, vinyl</i>	Textilien, Stoffe, Filz <i>Textiles, cloth, felt</i>	Gummi <i>Rubber</i>	Polyester, Polycarbonatfolie <i>polyester, polycarbonate film</i>	Lackierte Oberflächen <i>Varnished surfaces</i>	Metal <i>Metal</i>	Holz, Spanplatten, Faserstoffe <i>Wood, chipboards, fibers</i>	Kunststoffe <i>Synthetics</i>	Historische Keramik <i>Historic ceramic</i>	Fixierung auf Druckpaletten <i>Fixation on painting palettes</i>	Fotoalben, Layouts, lösbar <i>Photo album, layouts, removable</i>	Pinsel, Bürsten <i>Brushes</i>	Schälwert in N/cm <i>Peel value in N/cm</i>	Scherwert in N/cm² <i>Shear strength in N/cm²</i>	Wärme-Scherfestigkeit in °C <i>S.A.F.T. in °C</i>	Viskosität <i>Viscosity</i>	Klebstofffarbe <i>Adhesive color</i>

Produktname <i>Product name</i>	Härtersysteme <i>Hardener systems</i>	Hilfsmittel <i>Auxiliaries</i>			
		MECODUR® RD	MECOPLUS® 4263 RE-L	MECOPLUS® 4270 RE-L	MECOPLUS® 4272 RE-L

Industrieklebstoffe <i>Industrial Adhesives</i>	Produktname <i>Product name</i>	Anwendung <i>Utilization</i>	Styroporverträglichkeit <i>Styrofoam™ compatibility</i>	Schaumgummi <i>Foam rubber</i>	Hartschäume (PU) <i>Hard foam</i>	Papier, Pappe, Karton <i>Paper, sticks, cardboard</i>	Kunstleder, Vinyl <i>Synthetic leather, vinyl</i>	Textilien, Stoffe, Filz <i>Textiles, cloth, felt</i>	Gummi <i>Rubber</i>	Polyester, Polycarbonatfolie <i>polyester, polycarbonate film</i>	Lackierte Oberflächen <i>Varnished surfaces</i>	Metal <i>Metal</i>	Holz, Spanplatten, Faserstoffe <i>Wood, chipboards, fibers</i>	Kunststoffe <i>Synthetics</i>	Historische Keramik <i>Historic ceramic</i>	Fixierung auf Druckpaletten <i>Fixation on painting palettes</i>	Fotoalben, Layouts, lösbar <i>Photo album, layouts, removable</i>	Pinsel, Bürsten <i>Brushes</i>	Schälwert in N/cm <i>Peel value in N/cm</i>	Scherwert in N/cm² <i>Shear strength in N/cm²</i>	Wärme-Scherfestigkeit in °C <i>S.A.F.T. in °C</i>	Viskosität <i>Viscosity</i>	Klebstofffarbe <i>Adhesive color</i>		
		MECOBOND® L 230	Polyurethan <i>Polyurethane</i>					●			●				●						16	> 45	100	3000 mPas, Sp. 4	farblos / colourless
	MECOBOND® L 240	Polyurethan <i>Polyurethane</i>																●						6.000 mPas, Sp. 4	farblos / colourless
	MECOBOND® L 245	Polyurethan <i>Polyurethane</i>																●						2.500 mPas, Sp.4	farblos / colourless
	MECOPREN® L 111	Naturkautschuk <i>Natural rubber</i>	●			●											●	●						5000 mPas, Sp. 5	farblos / colourless
	MECOPREN® L 112	Naturkautschuk <i>Natural rubber</i>	●			●											●	●						7500 mPas, Sp. 5	farblos / colourless
	MECOPREN® L 130	Synthesekautschuk <i>Synthetic rubber</i>	●		●															9	> 45	70	1700 mPas, Sp. 3	braun / brown	
	MECOPREN® L 170	Synthesekautschuk / Harz <i>Synthetic rubber / resin</i>		●	●		●		●	●	●	●	●	●						16,8	> 45	80	90 sec. / 4 mm	farblos / colourless	
	MECOPREN® L 174/11	Synthesekautschuk / Harz <i>Synthetic rubber / resin</i>		●	●		●		●	●	●	●	●	●						17,2	> 45	100	25 sec. / 6 mm	gelblich / yellowish	
	MECOPREN® L 174/9	Synthesekautschuk / Harz <i>Synthetic rubber / resin</i>		●	●		●	●	●	●	●	●	●	●						24	> 45	80	40 sec. / 4 mm	gelblich / yellowish	
	MECOPREN® L 181/4	SBR-Kautschuk / Harz <i>SBR-rubber / resin</i>	●	●		●		●		●	●	●	●	●		●				5	> 45	50	15 sec. / 4 mm	beige / beige	
	MECOPREN® L 181/5	SBR-Kautschuk / Harz <i>SBR-rubber / resin</i>	●	●		●		●		●	●	●	●	●		●				9,5	> 45	60	34 sec. / 6 mm	beige / beige	
	MECOPREN® L 183	SBR-Kautschuk / Harz <i>SBR-rubber / resin</i>	●	●	●	●		●		●	●	●	●	●		●				8,2	> 45	70	30 sec. / 6 mm	beige / beige	
	MECOPREN® L 186	Synthesekautschuk / Harz <i>Synthetic rubber / resin</i>		●	●		●	●	●			●	●	●						12	> 45	70	75 sec. / 4 mm	farblos / colourless	
	MECOPREN® L 200	Butylkautschuk <i>Butyl rubber</i>	●			●														22	> 45	90	700 mPas, Sp. 3	braun / brown	
	MECOTEC® L 160/1	Acrylpolymer <i>Acrylate polymers</i>				●				●										7,8	> 45	120	640 mPas, Sp. 2	farblos / colourless	
	MECOTEC® L 161	SBR-Kautschuk / Harz <i>SBR-rubber / resin</i>	●			●		●		●						●				8	30	50	41 sec. / 4 mm	beige / beige	
	MECOTEC® D 165	Acrylat-Dispersion <i>Acrylate dispersion</i>	●			●	●	●	●	●	●	●	●	●		●				8,8	> 45	120	34 sec. / 4 mm	farblos / colourless	
	MECOTEC® D 168	Acrylat-Dispersion <i>Acrylate dispersion</i>	●			●	●	●	●	●	●	●	●	●		●				4	16	90	15 sec. / 4 mm	farblos / colourless	
	MECOTEC® L 172	Acrylpolymer <i>Acrylate polymers</i>				●				●										8,2	> 45	50	1600 mPas, Sp. 3	farblos / colourless	
	MECOTEC® L 176	Acrylpolymer <i>Acrylate polymers</i>				●				●										10	> 45	50	3000 mPas, Sp. 3	farblos / colourless	
	MECOTEC® L 178	Vinylacetat-Polymer <i>Vinylacetat polymers</i>				●		●		●										2,3	10	< 50	130 mPas, Sp. 1	farblos / colourless	
	MECOTEC® L 180	Vinylacetat-Polymer <i>Vinylacetat polymers</i>				●		●		●	●	●	●							7,8	> 45	50	3500 mPas, Sp. 4	farblos / colourless	
	MECOSAN® L 70	Acrylat <i>Acrylate</i>				●							●	●										400 mPas, Sp. 3	farblos / colourless
	MECOSAN® L-TX	Polymerlösung <i>Polymer solution</i>		●	●	●	●	●	●	●	●	●	●	●						27,3	> 45	100	21000 mPas, Sp. 7	farblos / colourless	
	MECOSAN® L-TR	Kunstharzlösung <i>Synthetic resin solution</i>			●	●							●		●					12,3	> 45	>140	7000 mPas, Sp. 4	farblos / colourless	

Produktname <i>Product name</i>	Härtersysteme <i>Hardener systems</i>	MECODUR® RD	MECOPLUS® 4263 RE-L	MECOPLUS® 4270 RE-L	MECOPLUS® 4272 RE-L	PREGAN® DL/1
MECOBOND® L 230		●			●	●
MECOBOND® L 240		●			●	●
MECOBOND® L 245		●			●	●
MECOPREN® L 111						
MECOPREN® L 112						
MECOPREN® L 130				●		
MECOPREN® L 170						
MECOPREN® L 174/11						
MECOPREN® L 174/9						
MECOPREN® L 181/4						
MECOPREN® L 181/5						
MECOPREN® L 183						
MECOPREN® L 186						
MECOPREN® L 200						
MECOTEC® L 160/1						
MECOTEC® L 161						
MECOTEC® D 165						
MECOTEC® D 168						
MECOTEC® L 172						
MECOTEC® L 176						
MECOTEC® L 178						
MECOTEC® L 180						
MECOSAN® L 70			●			
MECOSAN® L-TX						
MECOSAN® L-TR						