

**FENZI**
**Compatible Sealants with THIOVER and BUTYLVER**

Testing Period	SEALANT	Base	Company	Curing	Approval
2012 3rd quarter	Sil-Top, transparent white	Silicone	Adler	neutral	IFT
2009 1st quarter	Reynoplast, black	Polyurethane 1K	Alcoa	neutral	IFT
2009 1st quarter	Reynoplast, grey	Polyurethane 1K	Alcoa	neutral	IFT
2009 1st quarter	Reynoplast, white	Polyurethane 1K	Alcoa	neutral	IFT
2009 3rd quarter	Berner L1, transparent	Silicone alkoxy	Berner	neutral	IFT
<b>2014 2nd quarter</b>	Berner L1, white	Silicone alkoxy	Berner	neutral	IFT
2012 2nd quarter	Easyseal-Plus Komo, white	Silicone alkoxy	Bloem	neutral	IFT
2012 2nd quarter	Easyseal XPS, white	Silicone alkoxy	Bloem	neutral	IFT
2013 1st quarter	BM-Silicon 4300, white	Silicone	BM	butanone-oxime	IFT
2010 2nd quarter	Sil 199 PG, black	Silicone	Bondaflex	neutral	IFT
2011 1st quarter	Superfix, black	Hybrid Polymer	Bostik	neutral	IFT
2012 2nd quarter	Safe Seal, black	MS Polymer	Bostik	neutral	IFT
2012 2nd quarter	Safe Seal, white	MS Polymer	Bostik	neutral	IFT
2012 2nd quarter	Safe Seal, grey	MS Polymer	Bostik	neutral	IFT
2012 2nd quarter	Safe Clear, transparent	MS Polymer	Bostik	neutral	IFT
2012 2nd quarter	Parasilico Monument, black	Silicone alkoxy	Bromley	neutral	IFT
<b>2013 4th quarter</b>	Seal-It Pro-Paint 325, white	MS Polymer	Connect Products	neutral	IFT
2010 2nd quarter	Butyl Rubber Sealant, grey	Kautschuk 1K	CR Laurence	neutral	IFT
2010 2nd quarter	Polyurethane Construction, white	Polyurethane 1K	CR Laurence	neutral	IFT
<b>2014 2nd quarter</b>	Industrial Sealer 555, black	Silyl Modified Polymer	Dana Lim	moisture	IFT
<b>2014 2nd quarter</b>	Universal Silicone 510, transparent	Silicone	Dana Lim	neutral	IFT
<b>2014 2nd quarter</b>	Window Sealer, white	Silyl Modified Polymer	Dana Lim	moisture	IFT
2012 2nd quarter	DC 580, white	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 688, black	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 688, grey	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 795, black	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 795, white	Silicone	Dow Corning	neutral	IFT
2012 1st quarter	DC 3362, black	Silicone	Dow Corning	2K, neutral	IFT
2012 1st quarter	DC WSG 3441, black	Silicone	Dow Corning	2K, neutral	IFT
2012 2nd quarter	DC 3540, black	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 3793, black	Silicone	Dow Corning	neutral	IFT
2009 4th quarter	DC 757, black	Hybrid Polymer	Dow Corning	neutral	IFT
2011 4th quarter	DC 776 WB, white	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 791, black	Silicone	Dow Corning	neutral	IFT
2012 2nd quarter	DC 791, grey	Silicone	Dow Corning	neutral	IFT
2012 3rd quarter	DC 794F, black	Silicone	Dow Corning	neutral	IFT
2012 3rd quarter	DC 794F, transparent	Silicone	Dow Corning	neutral	IFT
2009 4th quarter	DC 794F, transparent white	Silicone alkoxy	Dow Corning	neutral	IFT
2012 3rd quarter	DC 794F, white	Silicone	Dow Corning	neutral	IFT
<b>2014 3rd quarter</b>	DC 796, black	Silicone	Dow Corning	neutral	IFT
2012 4th quarter	DC 796, grey	Silicone	Dow Corning	neutral	IFT
2012 4th quarter	DC 797, black	Silicone	Dow Corning	neutral	IFT
2011 4th quarter	DC 799, black	Silicone	Dow Corning	neutral	IFT
2013 1st quarter	DC 799, transparent	Silicone	Dow Corning	neutral	IFT
<b>2014 3rd quarter</b>	DC 817, white	Silicone	Dow Corning	neutral	IFT
2012 1st quarter	DC 895, black	Silicone	Dow Corning	neutral	IFT
<b>2014 1st quarter</b>	DC 896, white	Silicone	Dow Corning	neutral	IFT
2012 1st quarter	DC 993, black	Silicone	Dow Corning	2K, neutral	IFT
<b>2014 1st quarter</b>	DC 994, black	silicone	Dow Corning	2K	IFT
2012 2nd quarter	DC 995, black	Silicone	Dow Corning	neutral	IFT
2012 4th quarter	GEI 996, grey	Silicone alkoxy	Dow Corning	neutral	IFT
2012 4th quarter	W15 LM, transparent white	Silicone	Dow Corning	neutral	IFT
2011 1st quarter	Eco Pur C, black	Polyurethane 2K	ECO	neutral	IFT
<b>2014 2nd quarter</b>	Premium 450+ Builders, white	Silicone	Everbuild	neutral	IFT
2009 2nd quarter	Stixall, crystal clear	Hybrid Polymer	Everbuild	neutral	IFT
2011 4th quarter	Ecosil, black	Silicone	Everlast	neutral	IFT
2011 4th quarter	Ecosil, white	Silicone	Everlast	neutral	IFT

2012 2nd quarter	HPF Fenster, transparent	Silicone	EVT	neutral	IFT
<b>2014 1st quarter</b>	Alcosil, transparent white	Silicone	F.Ili Zucchini	neutral	IFT
2013 2nd quarter	Ser 2000, transparent	Silicone	F.Ili Zucchini	neutral	IFT
2013 2nd quarter	Ser 2000, black	Silicone	F.Ili Zucchini	neutral	IFT
2013 2nd quarter	Multiglazier, black	Silicone	F.Ili Zucchini	neutral	IFT
2013 2nd quarter	Sil. N rapido, transparent	Silicone	F.Ili Zucchini	neutral	IFT
2009 4th quarter	Falcohybrid, black	MS Hybrid Polymer	Falcone	neutral	IFT
2012 4th quarter	Silicone Serramento, transp. white	Silicone	Fime	neutral	IFT
2013 2nd quarter	Silicone Serramenti, transparent	Silicone	Fischer	neutral	IFT
2011 1st quarter	Silikon AL 4560 Z, white	Silicone alkoxy	FS B&F	neutral	IFT
2009 3rd quarter	SCS2000 Silprof, white	Silicone	GE Silicones	neutral	IFT
2013 1st quarter	Rapidstrength RGS7700, black	Silicone	GE Silicones	2K, neutral	IFT
2012 2nd quarter	Fensterpistolenschaum B2, white	Polyurethane 1K	greenteQ	moisture	IFT
2011 1st quarter	FA-Silikon, transparent white	Silicone alkoxy	greenteQ	neutral	IFT
2012 4th quarter	FA Silikon, white	Silicone alkoxy	greenteQ	neutral	IFT
<b>2013 3rd quarter</b>	Flamm-Sil 754, black	Silicone	Gyso	oximic	IFT
2009 4th quarter	Polyflex 444, black	MS Polymer	Gyso	neutral	IFT
2009 4th quarter	PIB 969, black	Polyisobutylene	H.B. Fuller	none	IFT
2009 3rd quarter	PS-998R, black	Polysulfide 2K	H.B. Fuller	2K	IFT
2012 3rd quarter	2H Profi-Pistolenschaum, white	Polyurethane 1K	Heller	moisture	IFT
2011 2nd quarter	Ceresit 10BT, transparent	Silicone	Henkel	neutral	IFT
2011 2nd quarter	Ceresit 7T, transparent	Silicone	Henkel	neutral	IFT
<b>2013 3rd quarter</b>	Loctite SI 5616, white	Silicone	Henkel	neutral	IFT
2012 3rd quarter	Terostat TS 158, black	Hybrid polymer	Henkel - Teroson	neutral	IFT
2012 1st quarter	Terostat MS 930, white	MS Polymer	Henkel - Teroson		IFT
2012 4th quarter	Terostat MS 935, white	MS Polymer	Henkel - Teroson	neutral	IFT
2009 2nd quarter	Terostat MS 939, black	MS Hybrid Polymer	Henkel - Teroson	neutral	IFT
2009 2nd quarter	Terostat MS 939, grey	MS Hybrid Polymer	Henkel - Teroson	neutral	IFT
2009 4th quarter	IGK 130, black	Polyurethane 2K	IGK	2K	IFT
2012 2nd quarter	Jowat-Toptherm 238.50, transp.	PolyOlefin Hotmelt	Jowat	moisture)	IFT
2012 2nd quarter	Jowat-Hightherm 230.00, transp.	PolyOlefin Hotmelt	Jowat	moisture	IFT
2011 1st quarter	FD-plast F, black	Silicone	Karochemie	neutral	IFT
2011 1st quarter	FD-plast F, transparent	Silicone	Karochemie	neutral	IFT
2010 2nd quarter	2K-Reparaturkitt, dark brown	Alkyd resin	Kawo	2K	IFT
2012 4th quarter	Kawo DB89, grey	Silicone	Kawo	neutral	IFT
<b>2014 4th quarter</b>	Kawo GV 154, transparent	Silicone	Kawo	neutral	IFT
<b>2014 4th quarter</b>	Kawo GV 154, white	Silicone	Kawo	neutral	IFT
2012 4th quarter	Kawo SG64, black	Silicone	Kawo	neutral	IFT
2012 2nd quarter	SL 55, brown	Silicone	Kawo	neutral	IFT
2012 2nd quarter	SL 55, white	Silicone	Kawo	neutral	IFT
2012 2nd quarter	TK 61, black	Polysulfide 1K	Kawo	neutral	IFT
2013 1st quarter	New Urefix II, black	Polyurethane 1K	Kent - Rotanium	moisture	IFT
2013 1st quarter	PU Seam Sealer, grey	Polyurethane 1K	Kent - Rotanium	moisture	IFT
2013 1st quarter	PU Seam Sealer, black	Polyurethane 1K	Kent - Rotanium	moisture	IFT
2013 1st quarter	PU Seam Sealer, white	Polyurethane 1K	Kent - Rotanium	moisture	IFT
2009 4th quarter	GD 115, black	Polyisobutylene	Koemmerling	none	IFT
2009 4th quarter	GD 116, black	Polysulfide 2K	Koemmerling	2K	IFT
2011 3rd quarter	GD 667, black	Polyurethane 2K	Koemmerling	2K	IFT
2014 3rd quarter	GD 826 N, black	Silicone alkoxy	Koemmerling	neutral	IFT
2014 4th quarter	Koediglaze P, grey	Polyurethane 2K	Koemmerling	2K	IFT
2012 3rd quarter	Koediglaze P, grey	Polyurethane 1K	Koemmerling	moisture	IFT
2011 4th quarter	Koediglaze S, black	Silicone	Koemmerling	2K, neutral	IFT
2012 3rd quarter	Koedisil, transparent	Silicone	Koemmerling		IFT
2009 4th quarter	PS 200, black	Polysulfide 2K	Koemmerling	2K	IFT
2011 2nd quarter	Totalseal 3189/2, black	Polyurethane 2K	LJF	neutral	IFT
2012 2nd quarter	Gomastit VG30, black	MS Hybrid Polymer	Merz+Benteli AG	neutral	IFT
<b>2014 1st quarter</b>	Gomastit VG30, white	MS Hybrid Polymer	Merz+Benteli AG	neutral	IFT
2010 3rd quarter	m+b Fenster und Sanitär, white	Silicone	Merz+Benteli AG	neutral	IFT
<b>2013 3rd quarter</b>	m+b fenster und sanitar, black	Silicone	Merz+Benteli AG	neutral	IFT
<b>2013 3rd quarter</b>	m+b alkoxy silikon, transparent	Silicone alkoxy	Merz+Benteli AG	neutral	IFT

<b>2014 1st quarter</b>	Winter Foam, white	Polyurethane 1K	Mungo	moisture	IFT
2011 4th quarter	Nordsil MS, black	MS Polymer	NKF	neutral	IFT
2010 3rd quarter	Sokem MS Sealant, transp green	MS Polymer	Noxorsochem	neutral	IFT
2010 3rd quarter	Orbi Seal 8. 3060, transp blue	MS Hybrid Polymer	Orbita	neutral	IFT
2010 3rd quarter	Ottoseal S7, black	Silicone	Otto Chemie	neutral	IFT
2012 2nd quarter	Ottoseal S7, grey	Silicone	Otto Chemie	neutral	IFT
2010 3rd quarter	Ottoseal S9, black	Silicone	Otto Chemie	neutral	IFT
2012 2nd quarter	Ottoseal S94, black	Silicone	Otto Chemie	butanone-oxime	IFT
2012 2nd quarter	Ottoseal S94, grey	Silicone	Otto Chemie	butanone-oxime	IFT
2012 2nd quarter	Ottoseal S94, white	Silicone	Otto Chemie	butanone-oxime	IFT
2013 2nd quarter	Ottoseal S110, white 9001	Silicone	Otto Chemie	butanone-oxime	IFT
2012 2nd quarter	Ottoseal S120, transparent	Silicone alkoxy	Otto Chemie	neutral	IFT
2013 2nd quarter	Ottoseal S120, white	Silicone alkoxy	Otto Chemie	neutral	IFT
<b>2013 3rd quarter</b>	Permabond 145, beige	Silicone	Permapack	oximic	IFT
2009 4th quarter	Permabond 153, grey	MS Polymer	Permapack	neutral	IFT
2012 4th quarter	SN 50, transparent	Silicone	Pigal	neutral	IFT
2009 4th quarter	Klebe Dicht KD 385, black	MS Polymer	Pro Part	neutral	IFT
2009 4th quarter	Klebe Dicht MS 380, transparent	MS Polymer	Pro Part	neutral	IFT
2009 4th quarter	MS-Scheibenkleber MS390, black	Silyl Modified Polymer	Pro Part	neutral	IFT
2011 2nd quarter	350 Fassade, black	Silicone	Ramsauer	neutral	IFT
2012 3rd quarter	Alkoxy 130, black	Silicone alkoxy	Ramsauer	neutral	IFT
2011 2nd quarter	Glasleisten Fuller 490, anthracite	Silicone alkoxy	Ramsauer	neutral	IFT
2013 1st quarter	Ramsauer 690	MS Hybrid Polymer	Ramsauer	2K, neutral	IFT
2013 1st quarter	Ramsauer 670	Silicone	Ramsauer	2K, neutral	IFT
2010 2nd quarter	S 78, white	MS Polymer	Reca	neutral	IFT
<b>2014 1st quarter</b>	Multisil	Silicone	Remmers	neutral	IFT
2012 3rd quarter	Dryseal MP, white	Silyl Modified Polymer	Repair Care	neutral	IFT
2012 4th quarter	USA Silicone Sealant, transparent	Silicone	Saratoga	neutral	IFT
2013 2nd quarter	Spezial-Klebstoff S, black	Silicone	Schueco	2K, neutral	IFT
<b>2013 3rd quarter</b>	Schueco Flex 2, grey	MS Polymer	Schueco	neutral	IFT
<b>2013 3rd quarter</b>	Coltogum Standard, transparent	Silicone	SFS Unimarket	neutral	IFT
<b>2013 3rd quarter</b>	Coltogum Multiflex, white	Silicone	SFS Unimarket	neutral	IFT
<b>2013 4th quarter</b>	Sikaflex 221, black	Polyurethane 1K	Sika	moisture	IFT
2012 3rd quarter	Sikaflex 260, black	Polyurethane 1K	Sika	moisture	IFT
2012 1st quarter	Sikaflex 212 FC, black	Polyurethane 1K	Sika	moisture	IFT
2012 4th quarter	Sikaflex 252, white	Polyurethane 1K	Sika	moisture	IFT
2012 3rd quarter	Sikaflex 515, white	Silyl Modified Polymer	Sika	neutral	IFT
2009 2nd quarter	Sikaflex 552, white	Silane Term. Prepolymer	Sika	moisture	IFT
2010 3rd quarter	Sikasil IG-16, black	Silicone	Sika	neutral	IFT
2014 1st quarter	Sikasil IG-25 HM, black	Silicone	Sika	2K, neutral	IFT
<b>2014 3rd quarter</b>	Sikasil IG-25 HM plus, black	Silicone	Sika	2K, neutral	IFT
<b>2014 3rd quarter</b>	Sikasil IG-25 HM plus, grey	Silicone	Sika	2K, neutral	IFT
2010 4th quarter	Sikasil IG-25, black	Silicone	Sika	2K, neutral	IFT
2010 4th quarter	Sikasil SG-18, black	Silicone	Sika	butanone-oxime	IFT
2012 3rd quarter	Sikasil SG-20, black	Silicone	Sika	moisture	IFT
2011 1st quarter	Sikasil SG-500, black	Silicone	Sika	2K, neutral	IFT
2012 1st quarter	Sikasil WS-605 S, black	Silicone	Sika	butanone-oxime	IFT
2012 4th quarter	Sikasil WS-605 S, transp. white	Silicone	Sika	butanone-oxime	IFT
2012 2nd quarter	ISR 70-03, grey	Silyl Modified Polymer	Simson	neutral	IFT
2012 2nd quarter	ISR 70-03, white	Silyl Modified Polymer	Simson	neutral	IFT
2012 2nd quarter	ISR 70-03, black	Silyl Modified Polymer	Simson	neutral	IFT
2012 2nd quarter	ISR 70-05, grey	Silyl Modified Polymer	Simson	neutral	IFT
2012 2nd quarter	ISR 70-05, white	Silyl Modified Polymer	Simson	neutral	IFT
<b>2013 3rd quarter</b>	Acryrub, white	Acrylate Dispersion	Soudal	1K, acrylic	IFT
2009 4th quarter	Fix All Crystal, transparent blue	MS Polymer	Soudal	neutral	IFT
<b>2014 3rd quarter</b>	Soudabond Gap Filler, orange	Polyurethane 1K	Soudal	moisture	IFT
2011 4th quarter	Soudasil 400, transparent	Silicone alkoxy	Soudal	neutral	IFT
2011 4th quarter	Soudasil 400, black	Silicone alkoxy	Soudal	neutral	IFT
2013 2nd quarter	Soudasil 400, brown	Silicone alkoxy	Soudal	neutral	IFT
2011 4th quarter	Soudasil 400, white	Silicone alkoxy	Soudal	neutral	IFT

2011 4th quarter	Soudatherm foam, pink	Polyurethane 1K	Soudal	neutral	IFT
<b>2014 2nd quarter</b>	Soudatherm SFI600P, grey/orange	Polyurethane 1K	Soudal	moisture	IFT
2009 4th quarter	Tenaglass-2, black	Polysulfide 2K	Tenachem	2K	IFT
<b>2014 2nd quarter</b>	FA 151, white	Silicone	Tremco - Illbruck	neutral	IFT
2011 2nd quarter	FA 151, transparent	Silicone	Tremco - Illbruck	neutral	IFT
2012 2nd quarter	Perennator FA 101, black	Silicone	Tremco - Illbruck	neutral	IFT
2011 4th quarter	JS442, black	Polyurethane 2K	Tremco - Illbruck	2K	IFT
2012 4th quarter	JS680	Polyisobutylene	Tremco	none	IFT
2012 1st quarter	Tremsil 600, black	Silicone	Tremco	neutral	IFT
2012 2nd quarter	FA 151, white	Silicone	Tremco	neutral	IFT
2012 2nd quarter	Perennator FA101, white	Silicone	Tremco	neutral	IFT
2012 2nd quarter	Dymonic FC, black	Polyurethane Hybrid	Tremco	moisture	IFT
2012 2nd quarter	Dymonic FC, white	Polyurethane Hybrid	Tremco	moisture	IFT
2012 2nd quarter	Dymonic FC, grey	Polyurethane Hybrid	Tremco	moisture	IFT
2009 1st quarter	Speed-Flex, grey		Weicon	neutral	IFT
2012 4th quarter	Wic Pro Klebstoff, light brown	Polyurethane 2K	Wicona	2K	IFT
<b>2013 4th quarter</b>	saBesto Wood, Metal & PVC, t. w.	Silicone	Wurth	neutral	IFT

**LEGEND:** IFT = Approved according to IFT ROSENHEIM RICHTLINIE DI-01/01 Triple Test (THREE TEST P1 4.1)

**NOTE:** Compatibility statement is valid only for tested materials. Since we have no control over the manufacture or formulation of these materials, Fenzi S.p.A. makes no guarantee of results and assumes no liability for damages occurred by following these suggestions. **This Compatibility list is valid only in case of Standard Windows Glazing.**