



ADHESIVOS[®]

WOOD / FURNITURE



A D H E S I V E S - S E A L A N T S - C H E M I C A L S



**QS ADHESIVOS
RECEIVES ISO
9001:2000
CERTIFICATE BY
BUREAU VERITAS**

Our quality system is audited and reviewed periodically; "Continuous improvement" is a basic principle of our company.

QS ADHESIVOS Group has been certified by Bureau Veritas Certification, first certification entity in Spain, under ENAC and UKAS accreditation.

An audit, that verifies compliance with the requirements according to the following standard: ISO 9001: 2008 in scope in the corresponding Management System implemented: the design, manufacture, marketing, storage of adhesives, sealants and accessories.

The rigorous process of obtaining this certification demonstrates our commitment to provide the market with quality products and access to markets and customers necessarily need their suppliers to be certified.

This certification confirms the good practices of the QS Group and recognizes the maturity and effectiveness of its quality management system, while confirming its commitment to continuous improvement.

In this way, it is recognized internationally the effort and dedication of the entire team of QS Group to provide effective responses to the needs of its customers and reaffirms its dedicated orientation to business excellence.

THE COMPANY

Founded in 1995 by Antonio Sanz Lozano, QS ADHESIVOS is a company dedicated to developing, manufacturing and marketing of adhesives and sealants for industry and home.

The founder's experience, after a lifetime of professional dedication to the world of adhesives, means that QS came into the world with a very clear view of the project ahead.

Technology, quality, professional staff, R & D + I, concern for the environment, long and medium term business outlook, are all words signifying the company's commitment to constant attention. All this preceded by a great team of suppliers, to offer our customers the very best quality service and product.

From this general structure, QS offers solutions for the following markets:

- ✓ Construction.
- ✓ Glazing.
- ✓ DIY and Hardware.
- ✓ Footwear and Leather goods.
- ✓ Wood and Furniture.
- ✓ Packaging and Labeling.
- ✓ Printing and Binding.
- ✓ Nautica-Naval.
- ✓ Cars and body.
- ✓ Textile.

The attention to these sectors is in noway limited to the domestic market, since QS products are highly demanded and can be found in over 35 countries, spanning the five continents.

40,000 m² of floor space, 15,000 m² of warehouse area, 800 m² of offices and 300 m² of laboratory make up QS central headquarters.

The award received in March 2000 is worthy of mention: **THE INTERNATIONAL TROPHY FOR TECHNOLOGY AND QUALITY** awarded by the New Millenium Award institution at its 23rd celebration, was received by its founder Antonio Sanz in the city of Geneva, Switzerland **QUALITY R + D + I**.

QS ADHESIVOS, has a highly-specialised **Research and Development Laboratory at its disposal, with the latest advances in both human and technical resources**, allowing us to develop new product lines, incorporating state-of-art technology and new products. Latest generation waterproofers, MS polymers, water-based adhesives, polyurethanes for a wide range on applications, dispersion adhesives aimed at the wood and do-it-yourself sector, hot melts products for industry using modern cutting system, a wide range of formats, packaging, sizes, etc.

THE ENVIRONMENT

Our **commitment to the environment** led us from the outset to take the proper management of waste generated by our products, collaborate and thereby facilitating compliance with the law by our customers.



ADHESIVES FOR WOOD AND FURNITURE INDUSTRY



TERMOLITE[®]

HOT MELT ADHESIVES

APPLICATIONS:

- ▶ Edgebanding and soffforming.
- ▶ Profile wrapping.
- ▶ General use for carpentry and cabinets.
- ▶ Flat lamination.
- ▶ 3D lamination.
- ▶ Furniture assembling.
- ▶ Wood veneer.
- ▶ Lath board manufacturing.
- ▶ Furniture packaging.
- ▶ Upholstery.





	DESCRIPTION	TECHNICAL DATA							APPLICATIONS							
		VISCOSITY [mPa·s]:	SOFTENING POINT (°C)	OPEN TIME: (180°C)	BASE:	COLOUR:	APPLICATION TEMPERATURE (°C)	FEED SPEED (M/min.) (*)	Veneer	Solid wood	PVC, ABS, PP (with primer)	Resinated paper	Melamine	Low application Temperature	Softforming	Edges pre-gluing
P-15	"Edges pre-gluing" HM: High performance, high viscosity	160°C: [75.000 - 95.000] 180°C: [40.000 - 60.000] 200°C: [30.000 - 40.000]	94 ± 5	Very short	EVA	Yellow	[170 - 200] °C	20-50	+	+	+	+	+			X
TE-26	"Edgebanding" HM: Transparent, high performance	190°C: [55.000 - 75.000] 200°C: [40.000 - 60.000] 210°C: [35.000 - 45.000]	86 ± 5	Medium	EVA	Transparent	[190 - 210] °C	15-40	X	X	X	X	X			
TE-27	"Edgebanding" HM: Yellowish (translucent film), high performance	190°C: [55.000 - 75.000] 200°C: [40.000 - 60.000] 210°C: [30.000 - 40.000]	88 ± 5	Medium	EVA	Yellow	[190 - 210] °C	15-40	X	X	X	X	X			
TE-37	"Softforming" HM: Very short setting time, high performance	190°C: [80.000 - 105.000] 200°C: [62.000 - 82.000] 210°C: [45.000 - 65.000]	105 ± 5	Very short	EVA	Yellow	[190 - 210] °C	> 15	X	X	X	X	X		X	
TE-38	"Softforming" HM: Short setting time, high performance	190°C: [75.000 - 100.000] 200°C: [55.000 - 75.000] 210°C: [40.000 - 55.000]	105 ± 5	Short	EVA	Yellow	[190 - 210] °C	> 10	X	X	X	X	X		X	
TE-40	"Edgebanding" HM: Holz-Her Cartridges (ø 63mm)	190°C: [75.000 - 100.000] 200°C: [50.000 - 70.000] 210°C: [40.000 - 60.000]	92 ± 5	Medium	EVA	Natural, White Brown, Black	[180 - 200] °C	12-18	X	X	X	X	X			
TE-45	"Edgebanding" HM: Manual machines	130°C: [110.000 - 130.000] 140°C: [70.000 - 90.000] 150°C: [45.000 - 65.000]	85 ± 5	Long	EVA	Natural, White Brown, Black	[120 - 150] °C	5-20	X		X	X	X	X		
TE-47	"Edgebanding" HM: High softening point	160°C: [190.000 - 210.000] 170°C: [110.000 - 130.000] 180°C: [80.000 - 100.000]	105 ± 5	Medium	EVA	Yellowish	[180 - 200] °C	15-40	X		X	X	X	X	X	
TE-50	"Edgebanding" HM: Holz-Her Cartridges (ø 63mm)	190°C: [50.000 - 70.000] 200°C: [40.000 - 60.000] 210°C: [30.000 - 40.000]	88 ± 5	Medium	EVA	Yellow	[190 - 210] °C	15-40	X	X	X	X	X			
TE-51	"Edges pre-gluing" HM: Low viscosity	190°C: [15.000 - 20.000] 200°C: [11.000 - 15.000] 210°C: [9.000 - 12.000]	98 ± 5	Very short	EVA	Natural	[170 - 200] °C	20-50	+	+	+	+	+			X
TE-60	"Edgebanding" HM: "Low application temperature"	160°C: [70.000 - 90.000] 170°C: [50.000 - 70.000] 180°C: [40.000 - 60.000]	84 ± 5	Medium	EVA	Natural, White Brown, Black	[160 - 190] °C	5 - 40	X		X		X	X		
TE-67	"Softforming" HM: High viscosity, very short setting time	190°C: [180.000 - 220.000] 200°C: [130.000 - 170.000] 210°C: [100.000 - 130.000]	111 ± 5	Very short	EVA	Natural, White Brown, Black	[190 - 210] °C	20-40	X	X	X		X		X	
TE-67 LV	"Softforming" HM: Very short setting time	190°C: [80.000 - 105.000] 200°C: [62.000 - 82.000] 210°C: [45.000 - 65.000]	104 ± 5	Very short	EVA	Natural, White Brown, Black	[190 - 210] °C	> 15	X	X	X	X	X		X	
TE-80	"Universal Edgebanding" HM: High speed lines	190°C: [90.000 - 120.000] 200°C: [70.000 - 90.000] 210°C: [50.000 - 70.000]	96 ± 5	Short	EVA	Natural, White Brown, Black	[190 - 210] °C	20-50	X		X		X			
TE-81	"Universal Edgebanding" HM: Medium speed lines. High performance.	190°C: [75.000 - 100.000] 200°C: [50.000 - 70.000] 210°C: [40.000 - 60.000]	92 ± 5	Medium	EVA	Natural, White Brown, Black	[190 - 210] °C	15-40	X	X	X	X	X			
TE-85	"Universal Edgebanding" HM: Medium/high speed lines. Good performance.	190°C: [75.000 - 100.000] 200°C: [50.000 - 70.000] 210°C: [40.000 - 60.000]	96 ± 5	Short	EVA	Natural	[190 - 210] °C	20-50	X	X	X	X	X			
TE-90	"Edgebanding" HM: Edgebanders with pre-melter piston systems	190°C: [90.000 - 120.000] 200°C: [70.000 - 90.000] 210°C: [50.000 - 70.000]	105 ± 5	Very short	EVA	Natural, White Brown, Black	[190 - 210] °C	20-50	X	X	X		X		X	
TE-95	HM "Sealing / reinforcement board edges"	180°C: [26.000 - 32.000] 190°C: [20.000 - 26.000] 200°C: [14.000 - 20.000]	115 ± 5	Very short	EVA	Natural	[190 - 210] °C	20-50								
A-90	"Edgebanding" HM Holz-Her Cartridges (ø63mm). High temperature resistance. Excelent performance . Transparent.	180°C: [45.000 - 55.000] 190°C: [35.000 - 45.000] 200°C: [25.000 - 35.000]	130 ± 5	Very short	APAO	Transparent	[180 - 200] °C	20-50	X	X	X	X	X		X	
A-120	"Edgebanding" HM: High thermal resistance, excelent performance, transparent	180°C: [45.000 - 55.000] 190°C: [35.000 - 45.000] 200°C: [25.000 - 35.000]	130 ± 5	Very short	APAO	Transparent	[180 - 200] °C	20-50	X	X	X	X	X		X	
A-121	"Edgebanding" HM: High heat resistance, high performance	180°C: [55.000 - 70.000] 190°C: [40.000 - 55.000] 200°C: [30.000 - 40.000]	130 ± 5	Very short	APAO	Natural	[180 - 200] °C	20-40	X	X	X	X	X		X	
A-122	"Edgebanding" HM: Low viscosity, high heat resistance, excellent performance	180°C: [45.000 - 55.000] 190°C: [35.000 - 45.000] 200°C: [25.000 - 35.000]	130 ± 5	Medium	APAO	Yellowish	[180 - 200] °C	15-40	X	X	X	X	X			
A-123	"Edgebanding" HM: high heat resistance, good performance	180°C: [55.000 - 75.000] 190°C: [40.000 - 55.000] 200°C: [25.000 - 40.000]	135 ± 5	Medium	APAO	Yellowish	[180 - 200] °C	20-40	X	X	X	X	X		X	
PUR-400	HM "Edgebanding": D4 High resistance to temperature and humidity, excellent performance	140°C: [60.000 - 70.000]	-	Very short	PUR	White translucent	[130 - 150] °C	20-50	X	X	X	X	X	X	X	

(*) FEED SPEED: Depending on the room and material temperatures and on the press time.

⊕: Preglued. X: We recommend to test adhesion on the substrates before use.

Profile Wrapping

	DESCRIPTION:	VISCOSITY [mPa·s]:	SOFTENING POINT (°C)	OPEN TIME: (180°C)	BASE:	COLOUR:	APPLICATION TEMPERATURE (°C)	FEED SPEED (m/min.) (*)	APPLICATIONS				
									Wood veneer	Paper	PVC	Melamine paper	Laminated polyester
TE-10	"Profile wrapping" HM: (Wood veneer)	190°C: [12.000 - 16.000] 200°C: [8.500 - 14.500] 210°C: [6.500 - 10.500]	84 ± 5	Long	EVA	Natural	[180 - 210] °C	> 20	X				
TE-11	"Profile wrapping" HM: (Wood veneer)	190°C: [12.000 - 18.000] 200°C: [9.000 - 13.000] 210°C: [7.000 - 11.000]	86 ± 5	Long	EVA	Natural	[190 - 210] °C	> 20	X				
P-14	"Profile wrapping" HM: High viscosity, high performance (Wood veneer)	190°C: [23.000 - 29.000] 200°C: [17.000 - 23.000] 210°C: [13.000 - 19.000]	84 ± 5	Medium	EVA	Yellow	[190 - 220] °C	20 - 60	X	X		X	X
TE-17	"Profile wrapping" HM: (Paper)	160°C: [13.000 - 20.000] 170°C: [10.000 - 14.000] 180°C: [8.000 - 10.500]	88 ± 5	Long	EVA	Natural	[160 - 200] °C	20 - 40	X	X		X	X
TE-23	"Profile wrapping" HM: (Paper)	180°C: [6.000 - 10.000] 190°C: [4.000 - 8.000] 200°C: [3.500 - 5.500]	83 ± 5	Medium	EVA	Natural	[160 - 210] °C	20 - 60	X	X		X	X
P-18	"Profile wrapping" HM: High room Temperatures (PVC)	140°C: [25.000 - 45.000] 150°C: [20.000 - 30.000] 160°C: [15.000 - 20.000]	76 ± 5	Very long	EVA	Yellow	[140 - 160] °C	40 - 100	X	X	X	X	X
P-20	"Profile wrapping" HM: Low room Temperatures (PVC)	140°C: [25.000 - 45.000] 150°C: [20.000 - 30.000] 160°C: [15.000 - 20.000]	75 ± 5	Long	EVA	Yellow	[140 - 160] °C	20 - 60	X	X	X	X	X
P-21	"Profile wrapping" HM: High performance (Paper)	180°C: [6.000 - 10.000] 190°C: [4.000 - 8.000] 200°C: [3.500 - 5.500]	80 ± 5	Long	EVA	Yellow	[180 - 210] °C	20 - 60	X	X		X	X
P-22	"Profile wrapping" HM: High performance, high heat resistance (Paper)	180°C: [7.500 - 11.500] 190°C: [5.000 - 9.000] 200°C: [4.500 - 6.500]	85 ± 5	Medium	EVA	Yellow	[180 - 210] °C	20 - 60	X	X		X	X
P-25	"Profile wrapping" HM: High speed machine (Paper)	180°C: [8.000 - 9.000] 190°C: [7.000 - 8.000] 200°C: [6.000 - 7.000]	80 ± 5	Medium	EVA	Yellow	[180 - 210] °C	20 - 60	X	X		X	X
A-111	"Profile wrapping" HM: High heat resistance, high performance	180°C: [9.000 - 12.000] 190°C: [7.000 - 9.000] 200°C: [5.000 - 7.000]	135 ± 5	Long	APAO	Yellowish	[180 - 200] °C	15 - 50	X	X	X	X	X
A-112	"Profile wrapping" HM: High heat resistance, good performance	180°C: [9.000 - 12.000] 190°C: [7.000 - 9.000] 200°C: [5.000 - 7.000]	140 ± 5	Long	APAO	Slightly yellow	[180 - 200] °C	15 - 50	X	X	X	X	X
A-150	"Profile wrapping" HM: High heat resistance, good performance	180°C: [8.000 - 11.000] 190°C: [6.000 - 8.000] 200°C: [4.000 - 6.000]	125 ± 5	Long	APAO	Slightly yellow	[180 - 200] °C	15 - 50	X	X	X	X	X
A-180	"Profile wrapping" HM: High heat resistance, excellent performance	180°C: [8.000 - 10.000] 190°C: [6.000 - 8.000] 200°C: [4.000 - 6.000]	130 ± 5	Long	APAO	Slightly yellow	[180 - 200] °C	15 - 50	X	X	X	X	X
A-300 RPO	"Profile wrapping" HM: High heat resistance, excellent adhesion to multiple materials	180°C: [37.000 - 43.000] 190°C: [26.000 - 32.000] 200°C: [17.000 - 23.000]	110 ± 5	Medium	APAO	Slightly yellow	[180 - 200] °C	15 - 50	X	X	X	X	X
PUR-500	"Profile wrapping" HM: Very high heat and humidity resistance, excellent adhesion to multiple materials.	140°C: [40.000 - 50.000]	---	Short	PUR	White	[120 - 150] °C	10 - 50	X	X	X	X	X
PUR-600	"Flat lamination" HM: Very high heat and humidity resistance, excellent adhesion to multiple materials.	140°C: [4.000 - 6.000]	---	Long	PUR	Slightly yellow	[110 - 150] °C	---	X	X	X	X	X

(*) FEED SPEED: Depending on the room and material temperatures and on the press time.

X: We recommend to test adhesion on the substrates before use.

Adhesivos en base agua

DISPERTEC
(Cola Blanca) Base agua

	APLICACIONES							DATOS TÉCNICOS				DESCRIPCIÓN
	Montaje	Aplacado de planos	Alistonado	Macizado	Post-formado, Sub-formado	Forrado con PVC	Varios	VISCOSIDAD (cPs a 23°C)	TIEMPO ABIERTO (minutos)	MTFF (°C)	pH	
UNIVERSAL	X	X						15000 - 20000	10 - 15	5 - 7	6 - 8	Uso general. Múltiples aplicaciones. Alta viscosidad
MX-4325	X	X					X	19000 - 23000	8 - 10	5 - 8	3 - 5	Uso general. Múltiples aplicaciones. Película transparente.
MX-4329	X	X						15000 - 18000	10 - 12	5 - 7	4,5 - 6,5	Uso general. Múltiples aplicaciones. Tiempo abierto medio-largo.
MX-5332	X	X		X				10000 - 15000	8 - 12	5 - 7	4,5 - 6,5	Uso general. Múltiples aplicaciones. Buen rendimiento.
MX-5336	X	X	X	X				10000 - 15000	5 - 7	5 - 7	4,5 - 6,5	Fraguado rápido. Elevado agarre inicial.
MX-5135							X	4000 - 5000	6 - 8	8 - 10	3 - 5	Aplacado chapa de madera en prensa de membrana.
MX-5337							X	10000 - 15000	8 - 10	5 - 7	4 - 6	Pegado de chapas metálicas en puertas blindadas.
MX-5250					X			10000-15000	5 - 7	8 - 10	3 - 5	Post-formados con laminados de alta presión. Alto agarre inicial.
ME-5338							X	8000 - 12000	4 - 5	0 - 2	7 - 9	Laminado de PVC sobre madera.
MX-4330-RW	X	X					X	10000 - 15000	13 - 15	3 - 5	1 - 3	Tiempo abierto largo. Uso general. Resistencia a la humedad EN-204 D3, D4 con DESMOFLEX WB. Alternativo a colas urea.
MX-5235-RW	X	X	X				X	10000 - 15000	7 - 11	3 - 5	1 - 4	Uso general. Resistencia a la humedad EN-204 D3, D4 con DESMOFLEX WB.
MX-5235-RWR	X	X	X				X	10000 - 15000	5 - 6	5 - 7	1 - 4	Fraguado rápido. Resistencia a la humedad EN-204 D3, D4 con DESMOFLEX WB.
MX-5120							X	100 - 300	10 - 15	6 - 8	3 - 5	Espigado en máquina clavijadora automática.
ME-7340	X	X	X	X			X	7000 - 15000	5 - 10	3 - 5	6 - 8	Adhesivo EPI, fabricación de parquet grueso, ventanas, puertas, etc...Resistencia a la humedad EN-204, D4 con DESMOFLEX 7070.
ME-7370	X	X	X	X			X	4000 - 9000	8 - 15	3 - 5	6 - 8	Adhesivo EPI, fabricación de parquet fino, ventanas, puertas, etc...Resistencia a la humedad EN-204, D4 con DESMOFLEX 7070.
ME-7390	X	X	X	X			X	4000 - 8000	6 - 12	3 - 5	6 - 8	Adhesivo EPI, laminación con chapa de madera. Resistencia a la humedad EN-204, D4 con DESMOFLEX 7070.
ME-7331-AV							X	15000 - 20000	10 - 15	0 - 3	5 - 7	Adhesivo EPI, pegado de soportes en la fabricación de suelos elevados... Resistencia a la humedad EN-204, D4 con DESMOFLEX 7070.
ME-6337-AV2							X	20000 - 25000	5 - 10	5 - 8	7 - 9	Fabricación de suelos técnicos y puertas blindadas.
S-3000							X	15000 - 20000	5 - 7	5 - 8	10 - 12	Ignífugo, puertas cortafuego.
UV-4233-E						X		800 - 1100	---	5	6 - 9	Pegado de folios de PVC en prensa de membrana. Gran agarre inicial.
UV-5130-E						X		800 - 1100	---	5	6 - 9	Pegado de folios de PVC en prensa de membrana. Alto rendimiento.
UV-8230 1K						X		800 - 1100	---	5	6 - 9	Pegado de folios de PVC en prensa de membrana monocomponente.
UV-9230 1K						X		2200 - 2700	---	5	6 - 8	Pegado de folios de PVC en prensa de membrana monocomponente.

Solvent base adhesives & other adhesives & sealants

SUPERTEC[®] (Contact Adhesives)

	TECHNICAL DATA					DESCRIPTION / APPLICATIONS
	VISCOSITY (cPs a 23°C)	OPEN TIME (minutes)	TEMPERATURE RESISTANCE (°C)	DRYING TIME (minutes)	MODE OF APPLICATION	
SUPERTEC EXTRA	2000 - 2500	40 - 60	80 - 100	15 - 20	Spatula, brush, roller	General use. High temperature resistance. Bonding wood, metal, rubber, etc...
SUPERTEC UNIVERSAL	2900 - 3500	> 120	60 - 70	15 - 20	Spatula, brush, roller	General use. Good open time. Bonding wood, metal, rubber, paper, cardboard, etc...
SUPERTEC 5400	< 300	30 - 40	90 - 100	15 - 20	Spray gun	Bonds formica or plastic laminated on chipboard or DM, when manufacturing kitchen tops. Upholstery, high temperature resistance. Bonding wood, plastic laminates, foam, fabrics, etc...
SUPERTEC 9025 F	< 200	> 24 hours	50 - 60	5 - 10	Spray gun	Upholstery, very long open time. Bonding wood, metal, foam, fabrics, etc...

PLASTIPOL[®] (Polyurethane Adhesives)

	TECHNICAL DATA				DESCRIPTION / APPLICATIONS
	VISCOSITY (cPs a 23°C)	OPEN TIME (minutes)	TEMPERATURE RESISTANCE (°C)	SYSTEM	
PLASTIPOL 444	2100 - 2800	30 - 50	> 100	One component	One component polyurethane adhesive 100% sólido. High resistance to temperature according EN-204 European Standard. Stress group D4. Indoor and outdoor use. Bonding wood, metal, plastic, cement, ceramic, foam, etc... and moisture (also to water immersion)
PLASTIPOL 555	2000 - 3000	14 - 20	> 100	One component	Fast setting. One component polyurethane adhesive 100% sólido. High resistance to temperature and moisture (also to water immersion) according EN-204 European Standard. Stress group D4. Indoor and outdoor use. Bonding wood, metal, plastic, cement, ceramic, foam, etc... Sandwich panels.
PLASTIPOL 333	5000 - 7000	60 - 90	> 100	One component	One component polyurethane adhesive. High water resistance D4 (EN-204). Low viscosity. Indoor and outdoor use. Partitions, sandwich, thermal insulation, wood...
PLASTIPOL 333/2	15000 - 25000	60 - 90	> 100	One component	One component polyurethane adhesive. High water resistance D4 (EN-204). High viscosity. Indoor and outdoor use. Partitions, sandwich, thermal insulation, wood.
PLASTIPOL 999	Tixotrópico	10 - 20	> 100	One component	Transparent. One component polyurethane adhesive 100% sólido. High resistance to temperature and moisture (also to water immersion) according EN-204 European Standard. Stress group D4. Indoor and outdoor use. Bonding wood, metal, plastic, cement, ceramic, foam, etc...
PLASTIPOL SUPER SP	25000 - 35000	30 - 40*	> 100	Two component	Two component polyurethane adhesive 100% sólido. High resistance to temperature and moisture (also to water immersion) according EN-204 European Standard. Stress group D4. Indoor and outdoor use. Bonding wood, metal, plastic, cement, ceramic, foam, etc... Sandwich panels.

(*) Pot life with DESMOFLEX DF.

OTHERS Adhesives, sealants & accessories

ADHESIVES / SEALANTS	DESCRIPTION / APPLICATIONS
DISPERTEC KIT	Water based assembly adhesive. Indoor and outdoor use. Bonding wood, metal, concrete, rigid PVC, ceramics, etcHigh strength. Fast drying.
SUPERTEC KIT INSTANT	Assembly adhesive solvent based. Indoor and outdoor use. Bonding wood, metal, concrete, rigid PVC, ceramics, etcHigh strength. Fast drying.
SUPERTEC CIANO M	Cyanoacrylate instant adhesive. High viscosity. Particularly porous materials, wood, leather, textiles, etc ...
DISPERTEC CONTACT	Water-based contact adhesive, general purpose. Bonding of wood, leather, cardboard, textiles, etc Application to brush, spatula or roller.
TECNOFOAM	One component polyurethane foam, self-expandable. It is optimal for insulating, filling, fixation, anchorage, DIY, etc...
DISPERTEC M-6	Special water based acrylic sealer for wood. Closets, baseboards, stairs... Quick drying. Paintable and sandable.
TECNOSIL A-95	One component acetic silicone RTV sealant. It is suitable for glazing, plumbing and DIY.
TECNOSIL N-80	One component neutral silicone RTV sealant. It is suitable for the most demanding sealings such as internal and external woodwork, expansion joints, perimeter joints, glazing, wood, etc...
TECNOSIL N-90	One component neutral silicone RTV sealant. Specially formulated for fixing mirrors.
TECNOPUR P-40	One component polyurethane adhesive sealant. Suitable for all types of materials such as concrete, brick, marble, tiles, ceramics, fiber-cement, galvanized steel, iron, aluminum, wood, etc.... Installation of parquet. Paintable.
TECNOPOL MS-50	One component silane-modified polymers adhesive and sealant. Suitable for all types of materials such as concrete, brick, marble, tiles, ceramics, fiber-cement, galvanized steel, iron, aluminum, wood, etc.... Installation of parquet. Paintable.
TECNOPOL MS-80	Adhesive based on silane modified monocomponent polymers. Good adhesion on many materials used in construction. Installation of parquet.
EMAX MS-55	Adhesive based on MS polymers, monocomponent, immediate bonding, high initial and final strength. Suitable for all types of materials such as concrete, brick, marble, tiles, ceramics, cement fiber, galvanized steel, iron, aluminum, wood, etc.
ACCESORIES	DESCRIPTION / APPLICATIONS
ACTIVADOR CIANO	Accelerates the polymerization rate of Supertec Ciano on acidic surfaces.
DESMOFLEX WB	Crosslinker for water-based adhesives. Improves heat and moisture resistance.
DESMOFLEX DF	Crosslinker for Plastipol Super Polyurethane adhesives. It improves the temperature and humidity resistance.
DESMOFLEX 7070	Hardener for EPI adhesives.

Packaging Hot Melt Adhesives for Furniture Industry

TERMOLITE®
Hot Melt Adhesives
Packaging


	DESCRIPTION	TECHNICAL DATA							APPLICATIONS				
		VISCOSITY [mPa·s]:	SOFTENING POINT (°C)	OPEN TIME: (180°C)	BASE:	COLOUR:	APPLICATION TEMPERATURE (°C)	FEED SPEED (boxes/h) (*)	Assembly of Boxes "Fruit&Vegetable sector"	Assembly of Boxes: "small cases"	Assembly of Boxes: "Wrap-around"	Packing of warm products	Assembly of "Frozen cases"
P-50	"Carton closing" HM: Long setting time.	160°C: [1.600 - 2.000] 170°C: [1.200 - 1.600] 180°C: [900 - 1.200]	105 ± 3	Medium	EVA	Yellow	[160 - 190] °C	< 1400	X				
P-50H	"Carton closing" HM: Medium setting time.	160°C: [1.500 - 1.900] 170°C: [1.100 - 1.500] 180°C: [800 - 1.100]	108 ± 3	Short	EVA	Yellow	[160 - 190] °C	< 1600	X				
P-50HR	"Carton closing" HM: Short setting time.	160°C: [1.500 - 1.900] 170°C: [1.100 - 1.500] 180°C: [800 - 1.100]	112 ± 3	Very short	EVA	Yellow	[160 - 190] °C	< 1800	X			X	
P-60H	"Carton closing" HM: Low ambient temperatures.	160°C: [2.000 - 2.500] 170°C: [1.500 - 2.000] 180°C: [1.000 - 1.500]	105 ± 5	Short	EVA	Yellow	[160 - 190] °C	< 1600	X				
P-51H	"Carton closing" HM: Low viscosity, medium setting time.	140°C: [1.600 - 2.400] 160°C: [800 - 1.200] 180°C: [500 - 800]	105 ± 3	Short	EVA	Yellow	[140 - 180] °C	< 1600	X	X			
P-51HR	"Carton closing" HM: Low viscosity, short setting time.	140°C: [1.600 - 2.400] 160°C: [800 - 1.200] 180°C: [500 - 800]	108 ± 3	Very short	EVA	Yellow	[140 - 180] °C	< 1800	X	X		X	
A-135M	"Carton closing" HM: High thermal stability, odorless, high performance.	160°C: [1.500 - 1.900] 170°C: [1.100 - 1.500] 180°C: [800 - 1.100]	110 ± 5	Short	meO-PO	Translucent	[160 - 190] °C	< 1600	X	X	X		X
A-136M	"Carton closing" HM: Good thermal stability, high performance.	160°C: [1.500 - 1.900] 170°C: [1.100 - 1.500] 180°C: [850 - 1.050]	105 ± 5	Short	meO-PO	Light yellow	[160 - 190] °C	< 1600	X	X	X		X
A-140M	"Carton closing" HM: High thermal stability, odorless, excellent performance. Fast setting time.	160°C: [1.500 - 1.900] 170°C: [1.100 - 1.500] 180°C: [800 - 1.100]	110 ± 5	Very short	meO-PO	Translucent	[160 - 190] °C	< 1800	X	X	X		X
A-160M	"Carton closing" HM: High thermal stability, odorless, excellent performance. Difficult substrates.	160°C: [1.800 - 2.200] 170°C: [1.400 - 1.800] 180°C: [1.000 - 1.400]	105 ± 5	Medium	meO-PO	Translucent	[160 - 190] °C	< 1500	X	X	X		X

(*) FEED SPEED: Depending on the room and material temperatures and on the press time.


X: Specially developed to be used in this application.

Upholstery & Mattresses adhesives

	PRODUCT	DESCRIPTION	FEATURES	PACKAGING	SYSTEM
SOLVENT BASE	SUPERTEC 9025 F 	Synthetic rubber solvent base adhesive, low viscosity, for spray application. General use, excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Long open time / Blue color / Low viscosity / Fast drying.	BO 20 L , BI 200 L	
	SUPERTEC UNIVERSAL 	Synthetic rubber solvent base adhesive, for manual application. General use, excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Long open time / Semitransparent color / Medium viscosity / Normal drying.	BO 20 L , BI 200 L	
	SUPERTEC EXTRA 	High performance synthetic rubber solvent base adhesive, for manual application. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Excellent heat resistance / Short open time / High viscosity / Fast drying.	BO 20 L , BI 200 L	
	SUPERTEC 5400 	Low viscosity solvent base contact adhesive (synthetic rubber) for spray application. High performance. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Excellent heat resistance / Short open time / Color Red / Low viscosity / Fast drying.	BO 20 L , BI 200 L	
WATER BASE	DISPERTEC CONTAK 	Synthetic water contact adhesive, for manual application. General use, excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Long open time / Transparent once dried / Medium viscosity / Solvents free / Normal drying	GA 25 KG	
	DISPERTEC CB-2120 	One-component water-based contact adhesive for spray application and general use. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Short open time / Transparent once dry / Without solvents / Fast drying.	GA 25 KG	
	DISPERTEC CB-5125 	Two-component water-based contact adhesive, with catalyst, quick drying and spray application for general use. Excellent adhesion on foams, fabrics, woods, yarn waste,... CATALYST CB	Good heat resistance / Short open time / Transparent once dry / Solvent free / Fast drying / 2 Components.	GA 25 KG	
	CATALIZADOR CB Catalyst	Catalyst for specific use with Dispertec CB 5125, mixing ratio in spray nozzle: 8.5 kg - Adhesive / 1,5 kg - Catalyst.	Water base / Accelerates the drying of the adhesive / Allows fast working cycles.	GA 5 KG	
HOT MELT	TERMOLITE TE-125 	Rubber based hot melt adhesive for general use. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Long open time / Yellowish color / Self-adhesive / Low viscosity	PILLOWS Caja 15 KG	
	TERMOLITE TE-140 	Base hot melt adhesive APAO. High performance. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Excellent heat resistance / Medium open time / Translucent color / Low viscosity.	PILLOWS Caja 15 KG	
	TERMOLITE P-28 T 	Hot melt EVA based adhesive for gluing pocketed springs for the manufacture of the body of mattress. Excellent adhesion on foams, fabrics, woods, yarn waste,...	Good heat resistance / Short open time / Yellowish color / Medium viscosity	Saco 20 KG	

 Upholstered chairs, armchairs and furniture

 Layers lamination. MATTRESSES

 Pocketed spring bonding. MATTRESSES

 Foams bonding.



ASISTENCIA
TÉCNICA

966 735 506

QS ADHESIVOS pone a su disposición un teléfono de asistencia técnica donde resolver sus dudas sobre los productos y su utilización, así como cualquier cuestión sobre la empresa.

QS ADHESIVOS desea estar cerca de sus clientes y garantizar así el buen funcionamiento de sus productos.



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La realización de estos catálogos, forma parte del proyecto PLAN DE INTERNACIONALIZACION QS ADHESIVOS 2017, subvencionado por el IVACE y el Fondo Europeo de Desarrollo Regional (FEDER) a través del Programa Operativo FEDER de la Comunitat Valenciana 2014-2020.



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dentro del Programa Operativo FEDER
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