PRODUCT OVERVIEW

BUILDING TRUST A

SELECTOR GUIDE

	SELECTOR GOIDE												Substrates							Res	istance	e		++ Ve	ry wel	. +	Well	0 Medium
Ref.	Application, description	Colour	Liquid Viscous	Pasty	Open time	Hardness (shore)	Viscosity (Pa.s.)	Handling time HT 23°C / HT 60°C	Lap shear strength on alu (MPa)	Peel resistance (kN/m)	Elongation at break (%)	Ferrous metals	Non terrous metals	Lomposites, laminates Thermoplasts	Glass, ceramics	Foam materials (PU, PS)	Elastomer, rubber	(hard)	Chemically	Water	Shear stress	Peel stress	Ageing	Ref.	50 ml			Industrial packages
POLYUR		_																										
A 210	Bonding of bodywork, metallic structures (racing vehicles and aeronautics), of inserts and composite structures.			X	60'	93A	thixo	5h	10	5	80	0	+	++ +	+	+	+	+ +	+ +	++	+	+	+	A 210	Χ	Χ		
A 211	For electronic components bonding. Self-extinguishing adhesive with FAR 25.853.			Χ	40'	95A	thixo	4h	10	9	80	0	+	++ +	+	+	+	+ +	+ +	++	+	+	+	A 211	Χ			
A 220	Excellent for vibration, impact and noise dampening. Excellent behavior at low temperature. Product adapted to assemblies involving dissimiliar materials with regular glue thickness. Impact resistance: 30 N/mm.			X	15'	48D	150	60' (15')	16	12	95	0	+	++ +	+	+	+	+ -	+ +	++	++	++	+	A 220	X	X		Kit & drum: H 6220
A 230 A 231	Bonding of composite parts (RTM, SMC, laminate,) & metallic structures. High strength & high peel combined with flexibility. Suitable for vertical applications and to fill irregular joints.		Х		6' 4'	70D	thixo	35'(10') 20' (6')	15	6	30	++	++	++ +	0	+	0	++ +	+	++	++	+	+	A 230 A 231		Χ		Drum: H 6230 H 6231
H 6235	Large dimensions assembly. Gap filling capacity. Used in industry assembling big parts.			Х	40'	80D 45D	100	2h	19	6	10 25	++	++	++ +	0	++	0	+ +	+ 0	++	++	+	+	H 6235				Drum
A 236	Allows gaps up to 40mm and parts assembly with large dimensions (deck/hull, wind mill). Various reactivities and colours. Machine or hand mix version.			Х	25' 120'	55D	pasty	3,5h 6h	16	5	60	++	++	++ 0	0	++	0	+ +	++	++	++	+	++	A 236		Х		Drum: H 6236 ready to mix kit
A 252	Non sagging paste product suitable for vertical applications and to fill irregular joints. Fast setting product to reduce assembly time. High flexibility. Impact Resist: 50 N/mm. Recommended for plastics bonding sensitive to the phenomenon of bond line witness marks			X	4'	75A	600	60' (10')	12	9	300	0	+	++ +	++	+	++	+ (0	++	0	++	+	A 252	X	X		Drum: H 6252
A 256	(composite, thermoplastic). Broad spectrum of accession. Available in two reactivities, can be used in thick seal, vertical or ceiling.			X	4' 25'	80A	pasty	90' 5h	5	7	200	+	+	++ ++	++	++	++	+ +	+ O	++	+	++	++	A 256		X 4	400 ml	Drum
A 257	Recommended for the bonding of plastics sensitive to the phenomena of bond line witness marks (composite, thermoplastic). Low hardness. Flexible product. Short handling with limited heating. Impact Resist: 55 N/mm.			Х	5'	60A	pasty	90'(2)	5	10	350	+	+	++ ++	++	++	0	+ +	+ +	++	+	++	++	A 257		X		Drum: H 6257
A 280 A 290	Structural bonding of spoiler, metallic inserts/big head to composites. Vibration absorbing. Good chemical resistance. Short handling with limited heating. Impact Resist: 30 N/mm.			Х	10' 3'	48D	150	45'(10') 10' (4')	16	12	95	+	+	++ +	+	+	+	++ +	+ +	++	++	++	+	A 280 A 290	X	X		Drum: H 6280 H 6290
A 730	High performance bonding for assembly requiring high modulus and stiffeness. White UV stable and sandable. Safe PU.		X		6'	85	20	30'	25	2	10	++	++	++ +	0	0	0	+ +	+ ++	++	++	+	++	A 730		X 4	400 ml	
P 4302	High dimension pannels bonding (skin on core), honeycomb (nomex, aluminium, foam thermoplastics,). Wood, aluminium or metal sheets. 3 Iso combinable (P 4004, 4002, 4003).		Х		60' 80'	80D	13 6 3	4h 5h	18	6	5 10 30	++	++	++ +	0	++	0	+ +	+ O	++	++	+	+	P 4302				Drum
METHACRYLATE																												
A 300-1 A 310-1	Excellent mechanical and thermal performances up to 120°C. Multipurpose product with thermoplastic aspect. Product able to bond dissimilar materials.			Х	5' 10'	75D	pasty	20' 40'	24	9	30 35	++	++	++ ++	0	0	0	0 +	+ +	++	++	+	++	A 300-1 A 310-1	Χ	X		Drum
EPOXY																												
A 130 A 135	Fast cure at room temperature. Suitable for injection. Bonding of subtrates such as composites, metal, wood, concrete.	Transparent	X		6'	75D 85D	45 15	12'	17	1.5	3	+	+	+ 0	+	++	0	++ (0	+	++	0	+	A 130 A 135	X	2	200 ml	Kit & drum: H 9930
A 140	Multipurpose with very good mechanical features. Pasty non sagging gap filler material. Impact Resist: 10 N/mm.			Х	40'	80D	430	4h30' (30')	20	6	4	++	++	++ 0	++	++	0	++ +	+ +	++	++	+	+	A 140	Χ	X		Kit & drum: H 9940/
A 145	Liquid adhesive. Long pot life. Excellent mechanical performance and chemical resistance.	Transparent	Χ		85'	75D	25	7h	22	4	24	+	+	+ +	+	++	+	+ +	+ +	+	++	+	++	A 145	Χ	Χ		H9945
A 155	Pasty constructive adhesive with long pot life. For large composite parts, repair and maintenance. Good mechanical performance & chemical and temperature resistance. Impact Resist: 15 N/mm.			Х	60'	84D	160	10h (1')	35	3	8.5	+	+	++ 0	+	++	+	++ +	+ +	++	++	0	++	A 155		X 4	400 ml	Drum: H 9955
A 170 A 171	High performances room temperature curing adhesive. Slow setting product adapted to cover and bond wide surfaces. A 171: self-extinguishing adhesive with FAR 25.853.			Х	30' 50'	83D	1600 130	3h30'	24 20	5 3	3	++	++	++ 0	++	++	+	++ +	+ +	++	++	† 0	++	A 170 A 171		X		Drum: H 9970 H 9971
A 175	High performances room temperature curing adhesive. Slow setting product adapted to bond wide surfaces and heavy duty applications subject to impact or vibration. Shock resistant.			Х	90'	80D	940	10h (45')	21	4	5	++	++	++ 0	++	++	+	++ +	+ ++	++	++	+	++	A 175		Χ		Drum: H 9975
H 9011	Multipurpose liquid adhesive. Bond most of materials. For general industry and maintenance.	Transparent	Χ		100'	75D	45	7h (30')	24	5	9	++	++	++ +	+	++	+	+ +	+ +	++	++	+	++	H 9011	Χ	X 2	200 ml	Kit & drum
H 9950 H 9950T	Non-filled adhesive. High structural performances and low outgassing for aerospace applications. Large sizes bodies, structural and panel bonding. Long open time.		X	^	2h	80D	50 200	4h	15	3	3	++	++	++ 0	+	++	0	+ +	+ ++	++	++	+		H 9950 H 9950T				Drum
H 9951 H 9951T	Non-filled adhesive for bonding large surfaces (ie panels) when mechanical and ageing as well as high peel resistance is needed. T for thixotropic product (hot cure process). Used in railway.		Х х		40'	75D	9 28	6h	26	4	10	++	++	++ +	+	+	0	++ +	+ +	+	++	+	++	H 9951 H 9951T				Kit & drum
Н 9952	High shear/peel/ageing resistance. Filled with Nanoparticles. Short handling time with limited heating.Self- extinguishing according to EN 45545-2, FAR 25 (FAR 25.853 @ 60s) and AITM (ABD0031) standards.			X	120'	85D	230	8h (30')	25	5	3	++	++	++ +	0	++	0	+ +	+ ++	++	++	+	++	H 9952	X	X 4	400 ml	Drum