Strong, durable and long-lasting Industrial Adhesives have a multitude of applications for our customers. }

Leeson Polyurethanes Ltd, manufacture a broad range of polyurethane adhesives for structural bonding.

Both 1 component moisture cure, and 2 component polyurethane adhesives are available for application by roller, bead machine, hand spray and automatic spray.

Polyurethane Adhesives are commonly utilised in the production and manufacture of panels; ranging from insulated and vehicle panels, to panels for use in cold storage and flooring. Textile Adhesives are used to laminate flexible foams, domestic scourers, automotive trim, intimate apparel, garment textiles; an unlimited list of applications.

Industrial Adhesives have multiple uses on building sites for the construction industry. Hard-wearing products for tough jobs. Our Adhesives can withstand extremes of temperature, exposure to oil, water, acids and alkalis: whatever you throw at them, our resilient products stand up to the job.

We are constantly innovating with our hard-wearing, flexible products that can be applied in a wide range of settings; in fact, you are never far away from our products.

ADHESIVES

Typical applications:

- Insulated door panels
- Caravan panels
- Mineral wool building panels
- Insulated truck panels
- SIP Panels
- Modular (off site) buildings
- D4 wood bonding adhesive
- Architectural honeycomb panels









Leeson Polyurethanes A brand of ICP Building Solutions Group

Unit 5 Cyan Park, Phoenix Way, Coventry, CV2 4QP, UK Tel: +44 (0) 1926 833367 lpusales@icpgroup.com www.lpultd.com



Polyurethane Adhesives

The leading manufacturers of polyurethane adhesives and coatings

- A bond for life





(Adhesives Selector Guide)

(Adhesives Product Range)



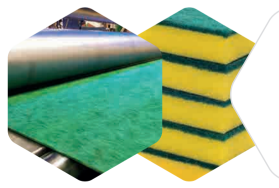
PU4353 - Caravan Laminations

- Single component moisture curing adhesive • For bonding foam insulating materials to plastics, metals
- and woods • Ease of spreading and fast low cost coverage
- Excellent flexibility and resistance to heat. cold. moisture and solvent
- Bond will withstand temperature ranges (-40°C to +140°C for extended periods without loss of strength
- Solids 100%

D2655 - PVC Panels

- Single component moisture curing adhesive
- For laminating and panel manufacturing industries
- Bonding foam insulating materials and honeycomb to plastics, metals and woods
- Bead machine or roller applicator
- Economical, strong and flexible bond, resistant to high and low temperatures
- Panels may be assembled immediately after application





PU40300/40 & /90 - Textile Laminations

- Production of domestic scouring pads
- Good wash resistance Low viscosity to give
- consistent spray pattern

Solids: 40%

Solvent System: Methylene Chloride, Ethyl Acetate



strength

Proven track record

Excellent resistant to heat,

cold, moisture and solvent

- High long term panel
- Two component polyurethane adhesive
- Provides weather resistant bonding to a wide variety of substrates
- Good open time to press time ratio



One Component

PRODUCT	D2655	D2877	PU4545	D3184	PU4650/20	PU4353	PRODUCT	PU40300/40D	PU40300/90D	PU45025B/05	PRODUCT	D2620/1	PU4694/100LT	PU4866/10	PU4192	PU4289D
Product Description	Mositure cure single component adhesive	Mositure cure single component adhesive - D4 rated to EN 204	Mositure cure single component adhesive	Product Description	High tack single component adhesive	High tack single component adhesive	High tack single component adhesive	Product Description	Two component adhesive	Two component adhesive	Two component continuous laminating adhesive - A2 rated to ISO 1716	Two component continuous laminating adhesive	Two component continuous laminating adhesive			
Key Application Area	PVC and General Panel Laminating	Wood Laminating - Construction,	HPL/ Wood/ Insulation Panel	PVC and General	Flexible Foam Laminating - PU	Caravan Panel Laminating - Floors,	Key Application Area	Fabric Lamination, Foam Lamination	Fabric Lamination, Foam Lamination	Fabric Lamination, Foam Lamination, Intimate Apparel	Key Application Area	Structural bonding	GRP Insulated Truck Panels	Steel Faced Mineral Wool Panels	Steel Faced Mineral Wool/ PIR /EPS Panels	Steel Faced Mineral Wool/ PIR /EPS Panels
	Panel Laminaling	Engineered Wood Flooring	Laminating	Panel Laminating	Foam, Cellulose to Abrasive Scrim	Roofs, Walls & Bulkheads		Economical	Economical	Economical		Economical	Economical	Economical	Economical	Economical
Key Property	Economical	Economical	Economical	Economical	Economical	Economical	Key Property	Flexible	Flexible	Flexible	. Key Property	Chemical Resistant	Chemical Resistant	Chemical Resistant	Chemical Resistant	Chemical Resistant
	Flexible	Flexible	Flexible	Flexible	Flexible	Flexible		Temperature Resistant	Temperature Resistant	Temperature Resistant		Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)
	Temperature Resistant	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)	Temperature Resistant (-40c to +140c)		(-40c to +140c)	(-40c to +140c)	(-40c to +140c)				Flexible	Flexible	Flexible
	(-40c to +140c)							Chemical Resistant	Chemical Resistant	Chemical Resistant	Colour	Unpigmented	Unpigmented	Unpigmented	Unpigmented	Unpigmented
	Chemical Resistant	Chemical Resistant	Chemical Resistant	Chemical Resistant	Chemical Resistant	Chemical Resistant	Colour	Unpigmented	Unpigmented	Unpigmented	Application Method	Trowel	Roller, Bead	Bead	Bead	Bead
Colour	Green	Unpigmented Brown	Unpigmented Brown	Green	Unpigmented Pale	Green		C 14 1			Water Mist Application	No	No	No	No	No
Application Method	Bead/Roller	Bead/Roller	Bead/Roller	Bead/Roller	Yellow Spray/Roller	Bead/Roller	Application Method Water Mist	Spray Machine No	Hand Spray	Spray No	Viscosity at 23°C - Part A	Thixotropic	9,000 ± 1,500 mPa.s.	19,000 ± 3,000 mPa.s.	350 ± 100 mPa.s.	800 ± 150 mPa.s.
Water Mist Application	Yes	No	Yes	Yes	No	Yes	Application Viscosity at 23°C	225 ± 25 mPa.s.	225 ± 25 mPa.s.	150 ± 50 mPa.s.	Viscosity at 23°C - Part B	300 ± 75 mPa.s.	300 ± 75 mPa.s.	300 ± 75 mPa.s.	300 ± 75 mPa.s.	300 ± 75 mPa.s.
Viscosity at 23°C	3,400 ± 500 mPa.s.	5,000 ± 1,000	3,500 ± 1,000	3,400 ± 500 mPa.s	3,400 ± 500 mPa.s	3,500 ± 500 mPa.s	Open Joint Time				Pot Life at 19°C Open Joint Time	60 minutes	30 minutes	-	-	-
	0,100 <u>2</u> 000 mil disi	mPa.s	mPa.s	0,100 <u>2</u> 000 m ab	0,100 <u>2</u> 000 mi alb	0,000 2 000 mm dib	at 19°C	40 seconds	90 seconds	90 seconds	at 19°C	60 minutes	90 minutes	Up to 10 minutes	50 seconds	40 seconds
Open Joint Time at 19°C	26 minutes	20 minutes	20 minutes	16 minutes	30 minutes	18 minutes	Press Time at 19°C	5 seconds (nip roller)	15 seconds (nip roller)	5 seconds (nip roller)	Press Time at 19°C	60 minutes	230 minutes	2.5 minutes	50 seconds	40 seconds
Press Time at 19°C	65 minutes	50 minutes	50 minutes	40 minutes	75 minutes	45 minutes	Coverage	Min 100 gsm	Min 100 gsm	Min 100 gsm	Coverage Specific Gravity -	1500 gsm	Min 200 gsm	Min 100 gsm	Min 100 gsm	Min 100 gsm
Coverage	Min 100 gsm	Min 100 gsm	Min 100 gsm	Min 100 gsm	Min 100 gsm	Min 100 gsm	Solvent	MeCl2/ EA	MeCl2/ EA	EA	Part A Specific Gravity -	-	1.58	1.70	1.02	1.05
Specific Gravity	1.13 gm/cc	1.13 gm/cc	1.13 gm/cc	1.13 gm/cc	1.13 gm/cc	1.13 gm/cc	Specific Gravity	1.17	1.17	1.02	Part B Variable Working	-	1.23	1.23	1.24	1.24
Variable Working	•			•			Variable Working				Time Options Mixed ratio by Weight	-		· ·	~	
Time Options Bonded Substrates							Time Options	•	•	•	(A:B)	5:1	5:1	6.08:1	1:1.21	1:1.18
Metals	Steel, Alu, SS	Steel, Alu, SS	Steel, Alu, SS	Steel, Alu, SS	Steel, Alu, SS	Steel, Alu, SS	Bonded Substrates				Bonded Substrates Metals	Steel, Alu, SS	Steel, Alu, SS	Steel	Steel	Steel
							Metals				Composites	GRP	GRP	Steel	Steel	Steel
Composites	GRP	GRP	GRP	GRP	GRP	GRP	Composites					PVC	PVC			
Thermoplastics	PVC	PVC	PVC	PVC	PVC	PVC	Thermoplastics				Thermoplastics	Stone, Concrete,	FVC			
Misc	EPS, XPS, Wood, Rubber Etc	EPS, XPS, Wood, Rubber Etc	EPS, XPS, Wood, Rubber Etc	EPS, XPS, Wood, Rubber Etc	EPS, XPS, Wood, Rubber, Foam Etc	EPS, XPS, Wood, Rubber Etc	Misc	Fabric, Foam, Scrim	Fabric, Foam, Scrim	Fabric, Foam, Scrim	Misc	Ceramic Piles, EPS, XPS, Rubber	Wood, EPS, XPS	Mineral Wool, EPS, PIR	Mineral Wool, EPS, PIR	Mineral Wool, EPS, PIR
Pack Sizes							Pack Sizes				Pack Sizes					
5lt	•						5lt				5lt					
20lt	٠	٠	۲	٠	٠	٠	20lt	٠	٠	٠	20lt					
205It	٠	٠	۲	٠	٠	٠	205lt	٠	٠	٠	205lt				۲	٠
1000lt IBC			٠				1000lt IBC				1000lt IBC	7.5kg kit	٠			



One Component Solvented

Two Component