

GLUE BOND™

“Foundation of a Strong Future”

“मजबूत भविष्य की नींव”



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COMPANY PROFILE

About Us

Shrika Export is a trusted name in the adhesive and bonding solutions industry, committed to delivering strength, reliability, and innovation across domestic and international markets. With a vision to provide world-class adhesive products, we specialize in offering high-performance glues that create strong, lasting bonds for industrial, commercial, and household applications.

Our Mission

To become a global leader in adhesive solutions by consistently delivering products that represent quality, durability, and trust.

Our Vision

"Foundation of a Strong Future" – to build long-term relationships by providing sustainable bonding solutions that empower industries and enrich everyday life.

What We Offer

Industrial Adhesives for Wood, Paper, Packaging & Furniture
Specialty Glues for Carpentry, Craft, and Construction
Customized Bonding Solutions as per client needs
Eco-friendly & high-strength adhesive formulations

Why Choose Shrika Export?

Quality Assurance: Every product undergoes strict quality checks.
Innovation Driven: We invest in research for improved bonding technology.
Global Reach: Supplying to diverse industries across India and worldwide.
Customer-Centric: Offering reliable support and timely delivery.

Our Commitment

At Shrika Export, we believe that every strong bond builds a stronger tomorrow. Whether it's in carpentry, packaging, furniture, or construction, our adhesives stand for trust, durability, and performance.



GLUE BOND ADHESIVE WOODEN SEGMENT

Description

GLUE BOND - synthetic resin adhesive intended for wood working and various materials where on of the surface to be bonded is porous. GLUE BOND SILVER - S strongly bonds plywood laminate, MDF and all types of boards.

Area of Application

- Plywood to Laminate
- Hot Press / Cold Press
- Manual Pressing
- Other-general purposes

Application Method

- Surfaces to be bonded should be free from oil, grease, and dust and dirty.
- Should be dry and properly leveled.
- For best results, roughen the surfaces to be bonded.
- Stir content of container before use.
- Apply even coats of GLUE BOND SILVER - S first on comparatively on porous surface for e.g. apply first on porous surface like plywood, MDF, particle board.
- Do not allow adhesive to dry, and bring both the surfaces in contact together, make proper alignment and start pressing from one side by using wet squeezed cloth to avoid bubbles, and ensuring uniform contact and no air interruption between both the surfaces.
- Pressure can be given using nails, clamps, weight, masking tape etc.

Product Feature

- Excellent compatibility with Plywood and Lamination
- High Strength with long & durable bonding
- Excellent Spread ability and High Coverage
- Impact Resistance
- Moisture Resistant

Product Benefits

- Best Solution for fixing lamination sheets Helpful
- Good for Lamination
- Saves Cost



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg

FEATURES	GLUE BOND SILVER-S
Said Content	41% (±2%)
Viscosity (FP/r/SP - 6/20/50°C)	200-300 Poise
PH value	4-6
Free Monomer (%)	0.3 max
Coverage (under standard conditions)	50-55 sq. ma. /1 kg

GLUE BOND ADHESIVE WOODEN SEGMENT

Description

Heat Resistance, Water Proof bond, High Coverage, fast Drying Weather change and continuous exposure to water and moisture expose furniture to stress. This could result in opening of joints and de-bonding of laminates in- spite of using good quality material. GLUE BOND Waterproof Adhesives' is a specialized waterproof adhesive that protects furniture from de- bonding even when exposed to water.



Area of Application

- Bonds laminate, plywood and other hard /soft wood, veneer, particle board, MDF, block board, hard board, etc
- Specially made for the handicraft industry and bonds all types of wood and ply to laminate, mainly in areas where furniture is affected by moisture/water like kitchens, bathrooms, etc.

Product Feature

- 2 hrs. boiling waterproof, 72 hrs. normal waterproof
- High Strength cross linking Adhesive
- Excellent Spread ability and High Coverage
- Excellent heat resistance

Product Compliment

- Save Cost
- Spread Easily
- Better Coverage
- Best Solutions for fixing
- Laminate, Plywood, Veneer, Matt any wood to wood bonding.
- Particle Board, Block Board to Laminate
- Excellent for heat prone applications like kitchen or high temperature climatic zones

FEATURES	GLUE BOND GOLD-M
Said Content	45% (±2%)
Viscosity (FP/r/SP - 6/20/50°C)	150-250 Poise
PH value	3-5
Free Monomer (%)	0.3 max
Coverage (under standard conditions)	50-55 sq. ma. /1 kg

Application Method

- Surfaces to be bonded should be free from oil, grease, and dust and dirty.
- Should be dry and properly levelled.
- For best results, roughen the surfaces to be bonded.
- Stir content of container before use.
- Apply even coats of GLUE BOND GOLD-M first on comparatively on porous surface for e.g. apply first on porous surface like plywood, MDF, particle board.
- Do not allow adhesive to dry, and bring both the surfaces in contact together, make proper alignment and start pressing from one side by using wet squeezed cloth to avoid bubbles, and ensuring uniform contact and no air interruption between both the surfaces.
- Pressure can be given using nails, clamps, weight, masking tape etc.



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg

GLUE BOND ADHESIVE WOODEN SEGMENT

Description

Ready to use, Higher Coverage, Fast Drying, High Bonding Strength

GLUE BOND is a Extra Bonding synthetic resin adhesive intended for wood working and various materials where one of the surfaces to be bonded is porous. GLUE BOND strongly binds wood, plywood, laminate, veneers, MDF and all types of boards.



Area of Application

- Plywood to Laminate
- Hot Press / Cold Press
- Manual Pressing
- Other-general purposes

Product Feature

- Excellent compatibility with Plywood and Lamination
- High Strength with long & durable bonding
- Excellent Spread ability and High Coverage
- Excellent heat resistance

Application Method

- Surfaces to be bonded should be free from oil, grease, and dust and dirty.
- Should be dry and properly leveled.
- For best results, rouhben the surfaces to be bonded.
- Stir content of containier before use.
- Apply even coats of GLUE BOND PLATINUM-D3first on comparatively on porous surface for e.g. apply first on porous surface like plywood, MDF, particle board.
- Do not allow adhesive to dry, and bring both the surfaces in contact together, make proper alignment and start pressing from one side by using wet squeezed cloth to avoid bubbles, and ensuring uniform contact and no air interruption between both the surfaces.
- Pressure can be given using nails, clamps, weight, masking tape etc.



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg

Product Benefits

- Best Solution for fixing lamination sheets Helpful
- Good for Lamination
- Saves Cost
- Excellent for heat prone applications like kitchen or high temperature climatic zones.

FEATURES	GLUE BOND P-D3
Said Content	44% (±2%)
Viscosity (FP/r/SP - 6/20/50°C)	200-300 Poise
PH value	4-6
Free Monomer (%)	0.3 max
Coverage (under standard conditions)	50-55 sq. ma. /1 kg



GLUE BOND ADHESIVE WOODEN SEGMENT

Application

Product description: As per the varying expectations of our customers, we are specialized in providing an enormous quality range of GLUE BOND to our clients. This GLUE BOND is mainly used in furniture industry such as Laminate pasting, Pastforming, Finger Joint GLUE BLOND Jointing & several other applications. Offered products are known for their non-toxic and non flammable properties. Used for Hof Press, Cold Press & Postforming

Area of Application

- Bonds laminate, plywood and other hard /soft wood, veneer, particle board, MDF, block board, hard board, etc.
- Specially made for the handicraft industry and bonds all types' of wood and ply to laminate. mainly in areas where furniture is affected by moisture/water like kitchens, bathrooms, etc.

Application Method

- The surfaces to be bonded should be free from dust, oil and grease. They should be dry and properly levelled
- For best results, roughen the surfaces to be bonded
- Stir contents of the container before use
- Can be diluted with clean water by continuous saining, if needed More than 2% lean water should not be used)
- Apply an even coat of GLUE BOND first on comparatively non-porous surfaces and then on porous surfaces
- Excellent flow and spreadability that can give higher coverage
- For Ply to Laminate: Before allowing adhesive to dry, bring both surfaces in contact, align properly and start pressing from one side by using we squeezed cloth to avoid bubbles, and ensure uniform contact.
- For Wood To Wood: Before allowing adhesive to dry, bring both the surfaces in contact ma align properly To get best results keep them pressed for 24 hours.
- Excess adhesive that oozes out from edges should be wiped off with° wet squeezed cloth
- Pressure can be applied by using nails, clamps, weight. Cold Press, Hot Press. Roller Press, etc.
- If required, pressure can be released after 6 to 8 hours and the bonded assembly can be processed further.

Product Feature

- 2 hrs. boiling waterproof, 72 hrs. normal waterproof
- High Strength cross linking Adhesive
- Excellent Spread ability and High Coverage
- Excellent heat resistance

Product Compliment

- Standards: equivalent to an en 204 stress group Ca reach compliance, low v. / Free Formaldehyde.

FEATURES	GLUE BOND T-D3+
Said Content	50% (±2%)
Viscosity (FP/r/SP - 6/20/50°C)	130-200 Poise
Application Him	Water Resistant
PH value	2-4
Free Monomer (%)	0.3 max
Coverage (under standard conditions)	60-64 sq. ma. /1 kg



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg



GLUE BOND ADHESIVE WOODEN SEGMENT

Application

Ready to Use, Higher Coverage, Fast Drying, High Bonding Strength

The Change in the customer liking technology has made increase demand for PVC and ACRYLIC sheet use in furniture industry. The Product gives excellent finish to the furniture making.

Area of Application

- Plywood to WPVC sheets/rolls
- Plywood to Acrylic sheets
- PVC edge Banding
- Ply board to Charcoal sheets

Application Method

(Acrylic/PVC Sheets, Double side application)

The basic steps are similar to standard Glue applications. Apply masking tape on the edges & keep the bonded substrates under pressure for 4-5 hrs. before starting cutting/ finishing work

PVC Edge Banding (Single side Application)

- Apply glue on one edge surface of the Plywood / MDF / Particle Board and spread the glue uniformly on the edge with the help of spreader/spatula.
- Join PVC & apply pressure uniformly to ensure excess glue oozing out from the joint portion. Remove softly and carefully using cloth/cotton
- Press the edge band joint for 2-5 minutes under manual hand pressure. Use masking tape to hold the joint firmly. The bond strength is obtained within 4-6 hrs. Full strength will be developed after 24 Hrs. at room temp.
- For faster work within 1 Hr, wrap the edge with thick cotton cloth and apply heat using Iron for 1 minutes and repeat the steps for four to five times.

Product Feature

- Outstanding well suited with PVC and Acrylic
- High Strength with long & durable bonding
- Excellent Spread ability and High Coverage
- Excellent heat resistance

Product Compliment

- Best solution for fixing Acrylic/PVC sheets
- Helpful for manual edge banding
- Good for PVC edge banding
- Saves cost
- Excellent for heat prone applications like kitchen or high temperature climatic zones.



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg

FEATURES	GLUE BOND WPVC
Said Content	50% (±2%)
Viscosity (FP/r/SP - 6/20/50°C)	150-250 Poise
PH value	2-4
Free Monomer (%)	0.3 max
Coverage (under standard conditions)	48-52 sq. ma. /1 kg

GLUE BOND SYNTHETIC RUBBER MULTI - PURPOSE SEGMENT

TECHNICAL SPECIFICATION

- GLUE BOND is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive,
- featuring very high green strength coupled with an excellent working tack life.
- GLUE BOND is suitable for bonding foam to decorative laminates, most woods, MDF and particle board, Plasterboard, High Density Foams, Rexine and Plywood etc. It is specially designed for foam and furnishing segments, Auto & Mattress Application's.

FEAUTRES & BENEFITS :

- Fast drying
- Very high green strength
- High solids



FEATURES	GLUE BOND SPREYABLE
Viscosity	70-120 cps
Appearance	Light Yellow Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Spray Gun
Drying Time	15 to 20 Seconds
Pack Size	30 ltr, 25 ltr, 15 ltr, 10 ltr, 5 ltr, 3 ltr, 1 ltr, 500 ml Available in HDPE Carbo & Metal Tin / Drum
Solids	35 ± 2%
Open Tack Time	3 to 4 hrs



GLUE BOND SYNTHETIC RUBBER ADHESIVES FOAM, FURNISHING & FOOTWEAR SEGMENT

DESCRIPTION

- GLUE BOND is dark yellow viscous liquid of brushing viscosity. GLUE BOND is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

GLUE BOND as been developed as multi-purpose adhesives for low strength applications. Forms strong, permanent contact bonds between the following materials – polyurethane foams of the

- polyester and polyester types, upholstery, Rexine, Plywood, metal, rubber foam.
- GLUE BOND SR has also proved its versatility in the carpeting, foam fixing and other applications in furniture making, where it is widely used as multi-purpose adhesives. It has excellent ageing
- resistance. Care should be taken to establish that the backing of the supported PVC leather cloth is of sufficient quality to prevent plasticizer migration.



FEATURES	GLUE BOND SR
Viscosity	700 - 900 cps
Appearance	Yellow Color Viscous Liquid
Bonding	Moderate
Shelf Life	12 Months
Application	By Brush
Drying Time	20 to 60 Sec
Pack Size	30 ltr, 05 ltr, 01 ltr & 500 ml



GLUE BOND POLYURETHANE ADHESIVE PRODUCTS FOOTWEAR SEGMENT

Description

GLUE BOND PU Adhesive is two components polyurethane adhesive for footwear industries. This grade is specially developed for leather, PVC, EVA, rubber and rexene bonding for pasting purpose

PU Adhesive is a high-strength, single/dual component bonding solution specially formulated with polyurethane technology. It provides exceptional adhesion, flexibility, and durability across multiple surfaces. Designed for professional as well as industrial applications, PU Adhesive ensures long-lasting performance even under demanding conditions.

Application

- Furniture and woodworking
- Building and construction (panels, flooring, insulation)
- Automotive and transport industry
- Industrial assembly and repairs
- Household multipurpose fixing



FEATURES	GLUE BOND PU
Viscosity	550-800 cps
Appearance	Transparent Colorless Slight Hazy Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	15 to 25 Seconds
Pack Size	30 ltr, 5 ltr, 1 ltr & 500 ml



AVAILABLE PACK SIZE

500g, 1kg, 2kg, 5kg, 10kg, 20kg & 50kg

GLUE BOND SUPER GLUE CYANOACRYLATE BASE ADHESIVE GULE BOND KWIK

Unleash the magic of GLUE BOND -SUPER GLUE. This versatile adhesive is your ultimate partner for all bonding needs, from quick household fixes to intricate industrial projects. With its eco-friendly formula compliance with REACH and RoHS standards standards, GLUE BOND -SUPER GLUE offers fast curing and incredible strength without harmful solvents. With GLUE BOND-SUPER GLUE and watch your repairs and creations come to life, adhering wood, ABS&PVC plastic, metal, ceramics, rubber and more with ease. Elevate every project with the power of GLUE BOND -SUPER GLUE where reliability meets innovation.



GLUE BOND SUPER GLUE GEL CYANOACRYLATE BASE ADHESIVE

Unleash the magic of SUPER GLUE-GEL This versatile adhesive is your ultimate partner for all bonding needs, from quick household fixes to intricate industrial projects. With its eco-friendly formula compliance with REACH and RoHS standards, GLUE BOND offers fast curing and incredible strength without harmful solvents. GLUE BOND with GLUE BOND and watch your repairs and creations come to life, adhering wood, ABS&PVC plastic, metal, ceramics, rubber and more with ease. Elevate every project with the power of GLUE BOND where reliability meets innovation



GLUE BOND PUR ADHESIVE MOISTURE CURING POLYURETHANE ADHESIVE

GLUE BOND adhesive is single component moisture curing polyurethane adhesive, with highwater resistance and high temperature resistance as per WATT 91. Materials to be bounded should be grease, dust & dirt free.-(This is particularly important with nonporous substrates) Apply GLUE BOND 1M PUR only on one substrate. Clamp the bonded surface for 60 min at 40 C for best results. A period of 1 to 4 hours will be required for good bonding dependent on the temperature and the Nature of the materials to be bonded. Maximum bond strength will be achieved after 24 hours. After opening, protect adhesive from excessive exposure to moisture. Quick & clean application Stronger bond follows to D4 standards EN 204/205 and JAS (BWS) Standards For use on multiple surfaces Simple, modern and labour friendly application. Very high water resistant Ready to use (no mixing)



GLUE BOND EDGE BANDING SEGMENT



GRADE	GB MELT MWT	GB MELT MSWT	GB MELT MYT
COLOUR	FULLY WHITE TRANSPERANT/ WATERY WHITE	SEMI WHITE TRANSPERANT	FULLY YELLOW TRANSPERANT
FILLED/UNFILLED	UNFILLED	UNFILLED	UNFILLED
VISCOSITY cP=mPa.s	18000 +/- 2500@160C°	18500 +/- 2000@160C°	19000 +/- 2500@160C°
DENSITY g/cm	0.9-1	1.1-1.3	0.9-1
SOFTING POINT	80+-5C°	80+-5C°	80 +/- 5C°
MELTING RANGE	130C° TO 160C°	135C° TO 170C°	130C° TO 160C°
APPLIED SURFACE	SIDE	SIDE	SIDE
APPLICATION	WOOD TO PVC	WOOD TO PVC	WOOD TO PVC
MATERIALS	PVC E/B	PVC E/B	PVC E/B
APPLICATOR	MANUAL E/B MACHINE	MANUAL E/B MACHINE	MANUAL E/B MACHINE

GRADE	GB MELT MSYT	GB MELT MFW
COLOUR	SEMI YELLOW TRANSPERANT	FROSTY WHITE
FILLED/UNFILLED	UNFILLED	FILLED
VISCOSITY cP=mPa.s	19500 +/- 2500@160C°	25000 +/- 2500 @170C°
DENSITY g/cm	1.1-1.3	1.2-1.5
SOFTING POINT	80+-5C°	85+-5C°
MELTING RANGE	140C TO 180C°	160C TO 180C°
APPLIED SURFACE	SIDE	SIDE
APPLICATION	WOOD TO PVC	WOOD TO PVC
MATERIALS	PVC E/B	PVC E/B
APPLICATOR	MANUAL E/B MACHINE	MANUAL E/B MACHINE

GLUE BOND EDGE BANDING SEGMENT



GRADE	GB MELT AWT	GB MELT AYT	GB MELT AFW
COLOUR	FULLY WHITE TRANSPERANT/ WATERY WHITE	FULLY YELLOW TRANSPERANT	FROSTY WHITE
FILLED/UNFILLED	UNFILLED	UNFILLED	FILLED
VISCOSITY cP=mPa.s	40000 +/- 10000 @190C	45000 +/- 10000 @190C	50000 +/- 15000 @190C
DENSITY g/cm	1-1.2	1-1.2	1.3-1.35
SOFTING POINT	90 +/- 5C	95 +/- 5C	100 +/- 5C
MELTING POINT	170C TO 190C	170C TO 190C	180C TO 210C
APPLIED SURFACE	SIDE	SIDE	SIDE
APPLICATION	WOOD TO PVC	WOOD TO PVC	WOOD TO PVC
MATERIALS	PVC E/B	PVC E/B	PVC E/B
APPLICATOR	AUTO / THROUGHFEED E/B MACHINE	AUTO / THROUGHFEED E/B MACHINE	AUTO / THROUGHFEED E/B MACHINE

GLUE BOND MASKING TAPE PREMIUM MASKING TAPE



Special Feature

- Exceptional tensile strength, Adapt to irregular and smooth surfaces, Suitable For Both Indoor & Outdoor
- Exceptional tensile strength, Adapt to irregular and smooth surfaces, Suitable For Both Indoor & Outdoor.
- GLUE BOND PREMIUM MASKING TAPS are specially designed to be used in a wide range of high strength applications. they are suitable for clamping during wood work and for masking a variety of substrates.
- no seepage, high strength ,assured quality etc.

COLOUR
Off White / White

MATERIAL
Paper



