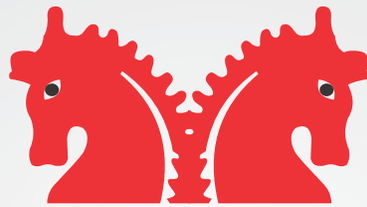




Bonding India Together

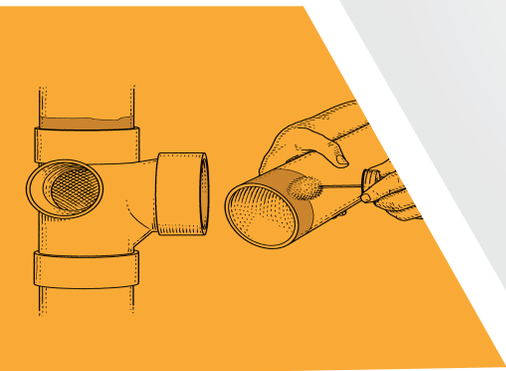
THE DIFFERENCE
FIX IT FOREVER



C BOND[®]

ADHESIVES

*EXPERT BONDING
SOLUTION*



FIRST CHEM[®]
INDUSTRIES



FIRST CHEM INDUSTRIES incepted in the year 2000, is Based at Gujarat India has grown in strength by strength in the last 23 years to be a pioneer and one of the market leaders in manufacturing of Synthetic Rubber Adhesives & Hot Melt Adhesives.

C BOND is amongst the most trusted brand in Synthetic Rubber Adhesive, PU Adhesive, PVA Adhesive, Hotmelt Adhesive, Epoxy Adhesive & PVC Solvent Cement Products In India.

The Plant capacity is 65,000 Ltr/Day with state of art, modern machineries to produce quality product backed with fully equipped laboratory.

The company managed by founders along with experienced techno commercial people, personally looks after the production and procurement.

The technical team at the plant has vast industrial knowledge and experience of 15-20 years.

The marketing team headed by the experienced sales team comprising of experienced dedicated professionals who are well versed with quality aspects and requirement of customers.

The management follows best practices to increase customer satisfaction by satisfying corporate cross-functional goals such as quality, cost, scheduling, manpower development, and new product development.

The Company has improved its customer service; product quality and financial performance through product and marketing innovation. Our company has achieved a record of 0% customer loss during the past 23 years due to our continuous innovation/strict quality adherence and strong customer relationship.

Company is Coveted with Prestigious ISO 9001:2015 & ISO 14001:2015.



VISION

Our Vision Is To Be Recognised As Global Organization In The Arena Of Board Range Of All Type Of Solvent Cement Adhesive Synthetic Rubber Adhesive, Polyurethane Adhesive, Synthetic Resin Adhesive, Epoxy Adhesive & Hotmelt Adhesive .

MISSION

We Endeavor To Achieve Manufacturing Excellence And Exceed Customer Satisfaction Through Our Proficient And Innovative Approach, We Are Committed To Become A CustomerCentric Organization.



CUSTOMER FOCUS

Our actions are driven by customer insights that help them to create value.



INNOVATION

We develop new products by relentlessly pursuing "Why & What If". We strive to closely understand customer needs & market insights to create competitive advantage.



COLLABORATION

Working together, both internally and externally, to create better solutions.



TRANSPARENCY & INTEGRITY

We demonstrate high degree of transparency and integrity by taking full responsibility of our actions. We are trustworthy in our transparent and ethical manner.



EXCELLENCE

We strive to achieve excellence in everything we do through shared knowledge, personal development, continuous improvement, safety and best-in-class execution.



FROM MD DESK

INTRODUCTION :-

Shri Laljibhai Bhagwanbhai Savaliya is the Managing Director of First Chem Industries, a leading manufacturer of Various Grades of Adhesives and Solvent Cement Products. With Over 23 Years of experience in the chemical Industry, Laljibhai brings a wealth of knowledge and expertise to the role. Under His leadership , First Chem has grown Significantly , expanding into new markets and launching innovative Products . We are Proud to have him as our MD and are confident that he will continue to guide the company to new heights of Success.

MESSAGE FROM THE MANAGING DIRECTOR :-

" As Managing Director of First Chem Industries , I am Proud to lead a team of talented and dedicated Professionals who are committed to making a positive impact through innovation and hard work coupled with Ethics and Quality Focus. Our Mission is to develop innovative products that address some of the world's most pressing challenges and I believe that our company culture which values collaboration , innovation and integrity ,is key to our Success. I am Confident that with our strong team and Our Focus on Quality Driven Products and excellence ,we will continue to grow and thrive in the years ahead.

ACCOMPLISHMENTS & MILESTONES :-

During My Tenure as MD of First Chem Industries , We Have Achieved a number of Significant milestones and accomplishments including

- Expanding Our product Portfolio to include several new Special Grades of Adhesives Product.
- Entering Into International Markets in Asia.
- From 2019 onwards Our Growth is vulnerable and we expanded ourselves in Multiple Folds -Both in terms of Value As Well as Volume.
- Set Up of State of Art Lab at our Factory Facility Wherein We can conduct all test related to incoming raw material as well as of Finished Goods.

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C-BOND CPVC Solvent Cement



TECHNICAL SPECIFICATION

- Heavy Duty Medium Setting.
- LoVOC CPVC cement for all classes and schedules with interference fit through 12" (315 mm) diameter.
- Industrial Quality for Non-Chemical Applications up to 180°F (82°C).
- Approved for use on CPVC Piping Systems.
- Recommended Application Temperature 0°F to 115°F / -17°C to 46°C.
- Meets ASTM F493.

NAME OF TEST	RESULT	AS PER STANDARD SPECIFICATION
PVC Polymer Content	18 %	10 %
Viscosity	900Cps	500Cps
Hydrostatic Burst Strength	480 psi @ 23 Deg C	400 psi @ 23 Deg C
After 2 Hours of curing	220 psi @ 82 Deg C Detaches after 3 mins.	200 psi @ 82 Deg C Only has to achieve that
Hydrostatic Burst after 336 hours of curing (15days) @ 82 Deg C	In water bath 564 psi for 7 Mins 331 psi for 4 hrs 30 mins	Pressure. In water bath 521 psi for 6 mins 364 for 4 hours

AVAILABLE PACK SIZE

10 ml Tube, 25ml Tube,
50 ml Tin, 125 ml Tin, 250 ml Tin,
500 ml Tin, 1 Ltr Tin, 5 Ltr Carbouy.
10 Ltr, 200 Ltr.

C-BOND U KING FIX

UPVC Solvent Cement



TECHNICAL SPECIFICATION

- Heavy Duty, fast setting PVC cement for all classes and schedules with interference fit through 6" (160 mm) diameter, Schedule 80 through 4" (110 mm) diameter.
- Quality formulation for irrigation, electrical conduit, pool & spa.
- Plumbing, including PVC foam core pipe.
- Can be used without primer on non-pressure systems if local codes permit.
- Meets ASTM D2564.

NAME OF TEST	RESULT	AS PER STANDARD SPECIFICATION
PVC Polymer Content	12 %	10 %
Viscosity	600 Cps	500 Cps
Hydrostatic Burst Strength	442 psi	400 psi
Wet Film Thickness	0.32 mm	0.30 mm
Lab Shear Strength, Kg		
After 2 Hours	319 psi	250 psi
After 10 Hours	611 psi	500 psi
After 72 Hours	929 psi	900 psi

AVAILABLE PACK SIZE

10 ml Tube, 25ml Tube,
 50 ml Tin, 125 ml Tin, 250 ml Tin,
 500 ml Tin, 1 Ltr Tin, 5 Ltr Carbouy.
 10 Ltr, 200 Ltr.

C-BOND PVC GRIP

PVC Solvent Cement



TECHNICAL SPECIFICATION

- C-BOND Heavy Duty Clear cement for use on all schedules and classes PVC pipe and fitting up to 12" diameter for non pressure pipe
- Heavy Bodied, Fastset
- Thick formula fills gaps in large diameter pipe and loose fitting joints.
- Recommended for potable water, non pressure pipe, SWR/rigid pipes and DWV.
- Recommended application temperature 40°F to 110°F / 4°C to 43°C.
- Meets ASTM-D2564.

NAME OF TEST	RESULT	AS PER STANDARD SPECIFICATION
PVC Polymer Content	11 %	10 %
Viscosity	120 Cps	90 Cps
Hydrostatic Burst Strength	410 psi	400 psi
Wet Film Thickness	0.31 mm	0.30 mm
Lab Shear Strength, Kg		
After 2 Hours	328 psi	250 psi
After 10 Hours	559 psi	500 psi
After 72 Hours	924 psi	900 psi

AVAILABLE PACK SIZE

10 ml Tube, 25ml Tube, 50 ml Tube, 100ml Tube,
50 ml Tin, 100 ml Tin, 125 ml Tin, 250 ml Tin,
500 ml Tin, 1 Ltr Tin, 5 Ltr Carbouy.



PRIMER/CLEANER

C-BOND STRONG PRIMER



TECHNICAL SPECIFICATION

- Purple-tinted aggressive primer for use on PVC and CPVC pipe and fittings.
- Lo-V.O.C. Solvent Cement meets California
- South Coast Air Quality Management District (SCAQMD) 1168/316A or BAAQMD Method 40 and various environmental requirements.
- Less aggressive than clear and purple primers.
- Removes surface dirt, grease and grime for preparation before solvent cementing.
- Always check local codes for acceptability of this product.

C-BOND STRONG CLEANER



TECHNICAL SPECIFICATION

- Specially formulated for removal of oil and grease from the surfaces of PVC, CPVC, ABS and STYRENE pipe and fittings
- Recommended for use before priming of pipe and fittings



**LUBRICANT /
P.T.F.E. TAPE**



C-BOND RUBBER LUBRICANT

TECHNICAL SPECIFICATION

- Custom formulated, multipurpose lubricants are great for motors, circulators and other pumps, sliding parts, bearings, chains, linkage, or wherever metal lubrication is desired
- Non toxic, so, paste like material for lubricating bell joint pipe gaskets
- Will not deteriorate natural or synthetic rubber
- Will not support bacteria
- Dissolves in hot water

C-BOND P.T.F.E. TAPS

FEATURES

- Acid & Alkali resistant
- Insulation
- So & flexible

USAGE

- Sealing & locking thread
- Used in pressurizing the screws of oil,
- Water and air conduits





SP-13



MULTI - PURPOSE SEGMENT

**SYNTHETIC RUBBER
ADHESIVE SP-13**

DESCRIPTION

C BOND SP-13 is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life.

C BOND SP-13 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	C-BOND SP-13
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



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SP-7Y7



SOFA / CHAIR & MATTRESS MFG. SEGMENT

**SYNTHETIC RUBBER
ADHESIVE SP-7Y7**

DESCRIPTION

C BOND SP-7Y7 is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life.

C BOND SP-7Y7 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	C-BOND SP-7Y7
Viscosity	120-150 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, Available in HDPE Carbo & Metal Tin / Drum
Solids	34 ± 2%
Open Tack Time	3 to 4 hrs



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SP-12 GOLD



SOFA / CHAIR & MATTRESS MFG. SGMENT

**SYNTHETIC RUBBER
ADHESIVE SP-12 GOLD**

DESCRIPTION

C BOND SP-12 GOLD is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life.

C BOND SP-12 GOLD 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	C-BOND SP-12 GOLD
Viscosity	60-90 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 Available in HDPE Carbo & Metal Tin / Drum
Solids	34 ± 2%
Open Tack Time	3 to 4 hrs



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SOFA / CHAIR & MATTRESS MFG. SGMENT

SYNTHETIC RUBBER ADHESIVES



DESCRIPTION

C BOND ORANGE is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life. **C BOND ORANGE** is suitable for bonding foam to decorative laminates, most woods, MDF and particle board, Plasterboard, High Density Foams, Rexene 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	C BOND ORANGE
Odour	Typical sweet
Colour	Light Yellow
Viscosity	60-100 cps (Brookfield/RVT/@ 25°C)
Density	1.0 ± 0.05
Drying Time	10 ± 5 Seconds
Tack Retention time	3 hours (approx.)
Pack Size	26.5 kg / 9.5 kg / 8.5 kg HDPE Container. 21.0 kg / 15.0 kg / 13.2 Kg / 8 kg Metal Tins.





ULTRA



SOFA / CHAIR & MATTRESS MFG. SGMENT

SYNTHETIC RUBBER ADHESIVES ULTRA

DESCRIPTION

C BOND ULTRA is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life. **C BOND ULTRA** is suitable for bonding foam to decorative laminates, most woods, MDF and particle board, Plasterboard, High Density Foams, Rexene 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	C-BOND ULTRA
Viscosity	60-90 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 Available in HDPE Carbo & Metal Tin / Drum
Solids	33 ± 2%
Open Tack Time	3 to 4 hrs





**SP-13
CLEAR**



MULTI - PURPOSE SEGMENT

SYNTHETIC RUBBER ADHESIVE SP-13 CLEAR

DESCRIPTION

C BOND SP-13 CLEAR is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life.

C BOND SP-13 CLEAR 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	C-BOND SP-13 CLEAR
Viscosity	90-150 cps
Appearance	Transparent 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. Available in HDPE Carbo & Metal Tin / Drum
Solids	35 ± 2%
Open Tack Time	3 to 4 hrs



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SR 402

**FOAM, FURNISHING &
FOOTWEAR SEGMENT
SYNTHETIC RUBBER
ADHESIVES**



DESCRIPTION

C BOND SR-402 is dark yellow viscous liquid of brushing viscosity. C BOND SR-402 is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND SR-402 has 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.

C BOND SR-402 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	C BOND SR-402
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





SR 502

**FOAM, FURNISHING, HVAC &
FOOTWEAR SEGMENT
SYNTHETIC RUBBER
ADHESIVES**



DESCRIPTION

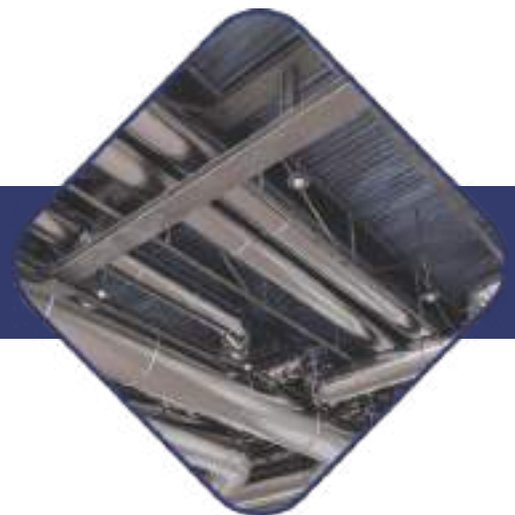
C BOND SR 502 is light yellow viscous liquid of brushing viscosity. C BOND SR 502 is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND SR 502 has been developed as multi-purpose adhesives for medium strength applications. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. C BOND SR 502 is ideally suited for Carpeting, Upholstery and Foam fixing applications.

Care should be taken to establish that the backing of the supported PVC leather cloth is of sufficient quality to prevent plasticizer migration.

FEATURES	C BOND SR 502
Viscosity	900 - 1200 cps
Appearance	Light Yellow Color Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	20 to 60 Sec
Pack Size	30 ltr, 5 ltr, 1 ltr, 500 ml
Open Tack Time	2 to 45 Minutes
Coverage	5-8 square meters of bonded material per Ltr/Coat





MP 602

FOAM, FURNISHING, FOOTWEAR & PVC FLOORING SEGMENT

MULTIPURPOSE SYNTHETIC RUBBER ADHESIVES



DESCRIPTION

C BOND MP-602 is heavy golden brown viscous liquid of brushing viscosity. **C BOND MP-602** is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND MP-602 has been developed as multi-purpose high strength adhesives. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. **C BOND MP-602** is well established in the automotive and coach building operations to which **C BOND MP-602** is suited include door and fascia trim, roof headlining, parcel racks and glove compartment.

C BOND MP-602 has also proved its versatility in the shop fitting and bar fitting trades and in the boat building, furniture and footwear industries, where they are 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	C BOND MP-602
Viscosity	1100-1300 cps
Appearance	Light Tan/Yellow Colour Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	30 to 60 Sec
Pack Size	30 ltr, 5 ltr, 1 ltr & 500 ml





SR 702

FOAM, FURNISHING, FOOTWEAR & PVC FLOORING SEGMENT
SYNTHETIC RUBBER ADHESIVES



DESCRIPTION

C BOND SR-702 is heavy golden brown viscous liquid of brushing viscosity. C BOND SR-702 is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND SR-702 has been developed as multi-purpose high strength adhesives. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. C BOND SR-702 is well established in the automotive and coach building operations to which C BOND SR-702 is suited include door and fascia trim, roof headlining, parcel racks and glove compartment.

C BOND SR-702 has also proved its versatility in the shop fitting and bar fitting trades and in the boat building, furniture and footwear industries, where they are 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	C BOND SR 702
Viscosity	1300-1700 cps
Appearance	Light Tan/Yellow Colour Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	30 to 60 Sec
Pack Size	30 ltr, 5 ltr, 1 ltr & 500 ml





SR 802

**FOAM, FURNISHING, FOOTWEAR &
PVC FLOORING SEGMENT
SYNTHETIC RUBBER
ADHESIVES**



DESCRIPTION

C BOND SR-802 is heavy golden brown viscous liquid of brushing viscosity. C BOND SR-802 is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND SR-802 has been developed as multi-purpose high strength adhesives. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. C BOND SR-802 is well established in the automotive and coach building operations to which C BOND SR-802 is suited include door and fascia trim, roof headlining, parcel racks and glove compartment.

C BOND SR-802 has also proved its versatility in the shop fitting and bar fitting trades and in the boat building, furniture and footwear industries, where they are 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	C BOND SR 802
Viscosity	1600-1800 cps
Appearance	Light Tan/Yellow Colour Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	30 to 60 Sec
Pack Size	30 ltr, 5 ltr, 1 ltr & 500 ml





SR 902

**FOAM, FURNISHING, FOOTWEAR &
PVC FLOORING SEGMENT
SYNTHETIC RUBBER
ADHESIVES**



DESCRIPTION

C BOND -SR-902 is dark brown/Tan viscous liquid of brushing viscosity. **C BOND -SR-902** is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND-SR-902 has been developed as multi-purpose high strength adhesives. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. **C BOND -SR-902** is well established in the automotive and coach building operations to which **C BOND -SR-902** is suited include door and fascia trim, roof headlining, parcel racks and glove compartments. **C BOND -SR-902** is a choice of carpenter community for vertical lamination applications or where fast curing is the key in wood working.

C BOND -SR-902 has also proved its versatility in the shop fitting and bar fitting trades and in the boat building, furniture and footwear industries, where they are 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	C BOND SR 902
Viscosity	1800 - 2200 cps
Appearance	Light Tan Color Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	30 to 60 Sec
Pack Size	30 ltr, 5 ltr, 1 ltr & 500 ml



HEAT SEAL

**FOAM, FURNISHING, FOOTWEAR &
PVC FLOORING SEGMENT
SYNTHETIC RUBBER
ADHESIVES**



DESCRIPTION

C BOND HEATSEAL is Light Yellow viscous liquid of brushing viscosity. **C BOND HEATSEAL** is formulated after intense R&D efforts to address diverse application needs of the industry.

APPLICATIONS

C BOND HEATSEAL has been developed as multi-purpose high strength adhesives. Forms strong, permanent contact bonds between the following materials – rigid PVC sheet, polyurethane foams of the polyester and polyester types, supported PVC leather cloth, leather, polyester glass fiber, rubber sheet and extrusions all of which may be bonded to each other or to hardboard, chipboard, wood, painted or unpainted metal. **C BOND HEATSEAL** is well established in the automotive and coach building operations to which **C BOND HEATSEAL** is suited include door and fascia trim, roof headlining, parcel racks and glove compartments. **C BOND HEATSEAL** is a choice of carpenter community for vertical lamination applications or where fast curing is the key in wood working.

C BOND HEATSEAL has also proved its versatility in the shop fitting and bar fitting trades and in the boat building, furniture and footwear industries, where they are 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	C-BOND HEATSEAL
Viscosity	2400-3000 cps
Appearance	Light Yellow Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	30 to 60 Sec
	High Heat Resistance (up to 170°)
Pack Size	30 ltr, 5 ltr, 1 ltr, 500 ml, 200 ml & 100 ml



AUTO MOBILE & GENSET SEGMENT

SYNTHETIC RUBBER ADHESIVES

DESCRIPTION

C BOND SP-14 / 06 is a high quality, high solids, sprayable Synthetic Rubber contact adhesive, featuring very high early green strength coupled with an excellent working tack life C BOND SP14/06 is suitable for bonding painted panels & fire retardant foam. Primarily used in the canopies generator manufacturing industry & Auto Industries wherein extra heat resistance, uninterrupted spraying and the ability to be used at various temperatures from is required CBOND SP-14/06. Also gives excellent adhesion to a wide range of materials including many natural and synthetic rubbers, rigid and flexible polyurethane foams and other similar materials.

RECOMMENDED USERS

Specially designed for easy spraying without cobwebbing, C BOND SP-14 / 06 is suitable for use with Automobile and Genset Manufacturing Units.

FEAUTRES & BENEFITS :

- Fast drying
- Very high green strength
- High solids

FEATURES	C BOND SP-14 / 06
Viscosity	170 - 370 cps
Appearance	Light Yellow Color Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Spray
Drying Time	Gun/Brush 20 to 30 Sec
Pack Size	High Heat Resistance 30 ltr, 5 ltr





AUTO MOBILE & GENSET SEGMENT
SYNTHETIC RUBBER
ADHESIVES

DESCRIPTION

C BOND SP-TSM-N is a high quality, high solids, sprayable Synthetic Rubber contact adhesive,featuring very high early green strength coupled with an excellent working tack life **C BOND SP-TSM-N** is suitable for bonding painted panels & fire retardant foam. Primarily used in the canopies generator manufacturing industry & Auto Industries wherein extra heat resistance,uninterrupted spraying and the ability to be used at various temperatures from is required **CBOND SP-TSM-N**. Also gives excellent adhesion to a wide range of materials including many natural and synthetic rubbers, rigid and flexible polyurethane foams and other similar materials.

RECOMMENDED USERS

Specially designed for easy spraying without cobwebbing, **C BOND SP-TSM-N** is suitable for use with all current post forming equipment. (In Furniture) , Automobile and Genset Manufacturing Units.

FEAUTRES & BENEFITS :

- Fast drying
- Very high green strength
- High solids

FEATURES	C BOND SP-TSM-N
Viscosity	130 - 220 cps
Appearance	Light Yellow Color Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Spray
Drying Time	Gun/Brush 20 to 30 Sec
Pack Size	High Heat Resistance 30 ltr, 5 ltr





AUTO MOBILE & GENSET SEGMENT

SYNTHETIC RUBBER ADHESIVES

DESCRIPTION

C BOND SP-GEN is a high quality, high solids, sprayable Synthetic Rubber contact adhesive, featuring very high early green strength coupled with an excellent working tack life. **C BOND SP-GEN** is suitable for bonding painted panels & fire retardant foam. Primarily used in the canopies generator manufacturing industry & Auto Industries wherein extra heat resistance, uninterrupted spraying and the ability to be used at various temperatures from is required **C BOND SP-GEN**. Also gives excellent adhesion to a wide range of materials including many natural and synthetic rubbers, rigid and flexible polyurethane foams and other similar materials.

RECOMMENDED USERS

Specially designed for easy spraying without cobwebbing, **C BOND SP-GEN** is suitable for use with all current post forming equipment. (In Furniture), Automobile and Genset Manufacturing Units.

FEAUTRES & BENEFITS :

- Fast drying
- Very high green strength
- High solids

FEATURES	C BOND SP-GEN
Viscosity	220 - 280 cps
Appearance	Light Yellow Color Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Spray
Drying Time	Gun/Brush 20 to 30 Sec
Pack Size	High Heat Resistance 30 ltr, 5 ltr



AUTO MOBILE & MATTRESS SEGMENT
**FIRE RETARDANT
SYNTHETIC RUBBER ADHESIVES**

DESCRIPTION

C BOND SP-13-FR is a high quality, high solids, sprayable Synthetic Rubber based contact adhesive, featuring very high green strength coupled with an excellent working tack life. **C BOND SP-13-FR** 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	C-BOND SP-13-FR
Viscosity	100-150 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. Available in HDPE Carbo & Metal Tin / Drum
Solids	35 ± 2%
Open Tack Time	3 to 4 hrs



EDGE BANDING SEGMENT

MANUAL APPLICATION



C MELT MWT



C MELT MSWT



C MELT MYT

GRADE	C MELT MWT	C MELT MSWT	C 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@160°C	18500 +/- 2000@160°C	19000 +/- 2500@160°C
DENSITY g/cm	0.9-1	1.1-1.3	0.9-1
SOFTING POINT	80+5°C	80+5°C	80 +/- 5°C
MELTING RANGE	130°C TO 160°C	135°C TO 170°C	130°C TO 160°C
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



C MELT MSYT



C MELT MFW



GRADE	C MELT MSYT	C MELT MFW
COLOUR	SEMI YELLOW TRANSPERANT	FROSTY WHITE
FILLED/UNFILLED	UNFILLED	FILLED
VISCOSITY cP=mPa.s	19500 +/- 2500@160°C	25000 +/- 2500 @170°C
DENSITY g/cm	1.1-1.3	1.2-1.5
SOFTING POINT	80+5°C	85+5°C
MELTING RANGE	140°C TO 180°C	160°C TO 180°C
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



AUTO/THROUGH FEED APPLICATION



C MELT AWT



C MELT AYT



C MELT AFW

GRADE	C MELT AWT	C MELT AYT	C MELT AFW
COLOUR	FULLY WHITE TRANSPERANT/ WATERY WHITE	FULLY YELLOW TRANSPERANT	FROSTY WHITE
FILLED/UNFILLED	UNFILLED	UNFILLED	FILLED
VISCOSITY cP=mPa.s	40000 +/- 10000 @190°C	45000 +/- 10000 @190°C	50000 +/- 15000 @190°C
DENSITY g/cm	1-1.2	1-1.2	1.3-1.35
SOFTING POINT	90 +/- 5°C	95 +/- 5°C	100 +/- 5°C
MELTING POINT	170°C TO 190°C	170°C TO 190°C	180°C TO 210°C
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



C MELT ASYT

GRADE	C MELT ASYT
COLOUR	SEMI YELLOW TRANSPERANT
FILLED/UNFILLED	SEMI FILLED
VISCOSITY cP=mPa.s	80000 +/- 15000@200°C
DENSITY g/cm	1.1-1.3
SOFTING POINT	105 +/- 5°C
MELTING RANGE	180°C TO 210°C
APPLIED SURFACE	SIDE
APPLICATION	WOOD TO PVC
MATERIALS	PVC E/B
APPLICATOR	MANUAL E/B MACHINE



**POCKET SPRING
MATTRESS SEGMENT**
NOZZLE SPRAY APPLICATION



C MELT MT 01

GRADE	C MELT MT 01
COLOUR	MATT YELLOW TRANSPERANT
FILLED/UNFILLED	UNFILLED
VISCOSITY cP=mPa.s	2500+/-500@150°C
SOFTING POINT	75+/-5°C
MELTING POINT	130 TO 160
APPLICATION	POCKET SPRING MATTRESS SEGMENT
APPLICATOR	NOZZLE SPRAY APPLICATION



C KWIK LV 74



C KWIK INSTANT ADHESIVE

DESCRIPTION

C-BOND C KWIK LV-74 is a low viscosity, ethyl cyanoacrylate adhesive, which is suitable for bonding a very wide range of materials where very fast cure speed is required. When a thin layer of C KWIK LV-74 is applied between two surfaces, it comes into contact with atmospheric moisture, a rapid polymerization occurs producing the ultimate bond.

Applications

C KWIK LV-74 is specially formulated for high strength, general purpose bonding of most of the non-porous substrates like plastics, rubbers, metals and porous substrates like wood, leather etc. It is recommended for use on assemblies with very close fitting parts and smooth, even surfaces. It can also be used as a post-assembly adhesive to wick into parts.

How to Use

- Make sure the surfaces to be bonded are clean and dry (preferable to solvent-wipe plastics, glass, and rubber, and to acid-treat metals).
- Dispense a drop or drops to one surface only. Apply only enough to leave a thin film after compression.
- Press parts together and hold firmly for a few seconds. Good contact is essential. An adequate bond develops in less than one minute.
- Wipe off excess adhesive from the top of the container and recap C KWIK LV-74 if left uncapped, may deteriorate by contamination from moisture in the air.
- Because C KWIK LV-74 condenses by polymerization, sometimes whitening will occur on the surface of the container.

Restriction of usage

It will not bond PTFE, nylon, polypropylene etc.

Shelf Life

12 months from date of manufacturing. It comes without a warranty as storage condition will affect the shelf life.

Storage

Keep products in the unopened container in a cool and dry location. Best when stored product in a cool, dry place at temperature 20-25°C. Temperatures less than 2°C can adversely affect product properties. Do Not Freeze.

We care for environment ...



C KWIK WOOD FILLER

C KWIK INSTANT WOOD ADHESIVE



Applications

- To fill gouges, dents, holes and cracks in wood.
- As a quick fix for general purpose wood working.
- To Bond Plastic, Rubber, Leather, Metal, Flex, Ceramic.

Usage

Put the desired quantity of saw dust in the dent of the wood and then drop C Bond C kwik Woodfiller sufficient to wet the saw dust.

Wait for 5-10 seconds.

Can be sanded immediately.

Stains and polish can be applied once the surface become cool and well finished.

Benefits

- Increased productivity due to fast setting
- Excellent bonding
- 100% colourless - ideal for transparent finishes
- Enhanced finish compared to White Carpenter's Glue
- Easy to apply

Properties

Appearance: Clear Colourless Liquid Chemical Composition: Cyanoacrylate based



C-POXY WOOD FILLER



HANDICRAFT SEGMENT

C-POXY WOOD FILLER GRADE EPOXY ADHESIVE

DESCRIPTION

C BOND C POXY WOOD FILLER is two component modified, thixotropic epoxy adhesive system. When both components are mixed in recommended ratios and cured appropriately at room temperature, an excellent bond strength can be achieved with most of the substrates including glass, metals, reactive plastics, wood, textile and natural stones. Faster productivity can be achieved, if curing is performed at higher temperature between 40°C and 60°C. Curing at higher temperature is recommended to achieve optimum bond strength.

ADVANTAGES

- Good electrical insulating properties
- High bond strength
- Mechanical strength even in dynamic conditions
- Thermally stable and suitable to perform in extreme conditions
- Water and chemical resistant

PROCESSING

Surface preparation: The adherents must be thoroughly degreased with a good degreasing solvent (e.g. toluene, acetone trichloroethylene) and abraded with coarse emery paper or chemically etched. Inadequately pre-treated substrates may not bond satisfactorily.

Application: The mixed mass is applied by brush or spatula on the surface to be adhered. The mix must be used within its pot life.

Curing: Curing normally takes place at room temperature within about 24 hours depending on the ambient Temperature but may be accelerated by the application of heat.

PACKAGING

C BOND EPOXY is available in 1.8 kg bottles, 9 kg HDPE jerry cans and 45 kg HDPE carboy. Other packaging may be considered on request.

STORAGE AND HANDLING

C BOND EPOXY should be stored in a cool and dry place, preferably in a sealed container & should not be exposed to direct sunlight. This product has a shelf life of one year, if stored in its original container between 2°C and 40°C away from humidity and excessive heat.

APPLICATIONS

- Joint filling system for flooring
- Potting system for small electronics
- Wood industries

MARBLE SEGMENT

C-POXY WOOD FILLER GRADE EPOXY ADHESIVE



DESCRIPTION

C Bond C Tite is two components modified, viscous epoxy adhesive system. An excellent bond strength can be achieved with the substrates like glass, metals, reactive plastics, wood, textile and natural stones.

ADVANTAGES

- Wood & Metal furniture industry
- Stone to Stone, Stone to Concrete bonding in construction industry
- Glass, Metals, Souvenirs and handicrafts
- Sports Industry

FEATURES

- High bond strength, High mechanical strength
- Medium pot life, thermally stable and suitable to perform in extreme conditions. Water and chemical resistant
- Early hardness development for fast manufacturing
- Suitable for winter & rainy seasons

Method of application

- Make sure that application surface / substrate is clean, dry and free from oil, dust, grease and other contaminants.
- Mix resin and hardener in 100:80 ratio by weight on clean dry and even surface. Mix thoroughly till uniform homogeneous mixture is formed.
- Apply on surface to be bonded.
- Apply contact pressure using suitable fixture. Allow to dry for 24 hours to get full strength.
- Optimum layer of 0.1 to 0.2 mm gives optimum strength.



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.

C 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





PU-110

FOOTWEAR SEGMENT

POLYURETHANE ADHESIVE PRODUCTS



DESCRIPTION

C BOND PU-110 is two components polyurethane adhesive for footwear industries. This grade is specially developed for leather, PVC, EVA, rubber and rexene bonding for pasting purpose.

FEATURES	C BOND PU 110
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

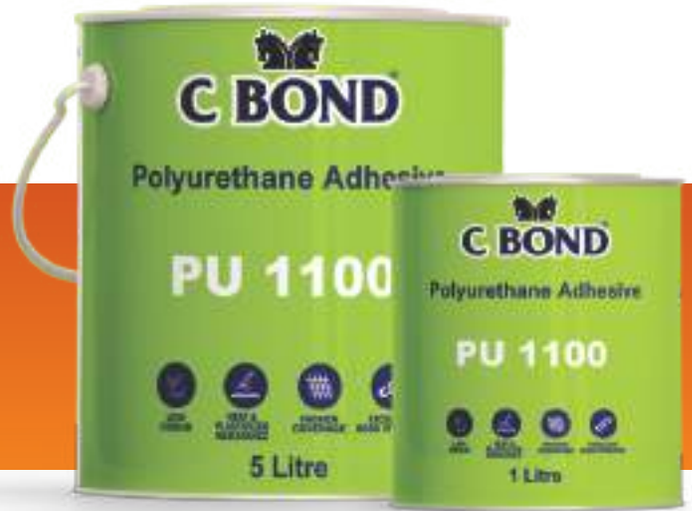




PU-1100

FOOTWEAR SEGMENT

POLYURETHANE ADHESIVE PRODUCTS



DESCRIPTION

C BOND PU-1100 is two components polyurethane adhesive for footwear industries. This grade is specially developed for leather, PVC, EVA, rubber and rexene bonding for pasting purpose.

APPLICATIONS

C BOND PU-1100 has proved its versatility in footwear industry. The product offers excellent bonding strength on various substrates used in the footwear industry, offering total flexibility to the user industry.

Users favor **C BOND PU-1100** with high preference for pasting various soling material to leather uppers.

Following substrates in footwear industry can be bonded with C BOND PU-1100

- PVC Soles • PU Soles • TPR Soles • EVA Surfaces • Vulcanized resin/ micro cellular rubber

FEATURES	C BOND SP-14 / 06
Viscosity	900-1200 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





PU-2200

FOOTWEAR SEGMENT

POLYURETHANE ADHESIVE PRODUCTS



DESCRIPTION

C BOND PU-2200 is water clear, two as well as single component viscous liquid of brushing viscosity Polyurethane adhesive for footwear industry.

C BOND PU-2200 is formulated after a lot of application area research inputs from footwear manufacturers. The design of product is carefully done by selecting best available resins and solvents to fulfill expected product performance.

APPLICATIONS

C BOND PU-2200 has proved its versatility in footwear industry. The product offers excellent bonding strength on various substrates used in the footwear industry, offering total flexibility to the user industry.

Users favor C BOND PU-2200 with high preference for pasting various soling material to leather uppers.

Following substrates in footwear industry can be bonded with C BOND PU-2200

- PVC Soles • PU Soles • TPR Soles • EVA Surfaces • Vulcanized resin/ micro cellular rubber

FEATURES	C BOND SP-14 / 06
Viscosity	1700-1900 cps
Appearance	Transparent Colourless To Slight Hazy Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	15 to 20 Seconds
Pack Size	30 ltr, 5 ltr





PU-3300

FOOTWEAR SEGMENT

POLYURETHANE ADHESIVE PRODUCTS



DESCRIPTION

C BOND PU-3300 is water clear, two as well as single component viscous liquid of brushing viscosity Polyurethane adhesive for footwear industry.

C BOND PU-3300 is formulated after a lot of application area research inputs from footwear manufacturers. The design of product is carefully done by selecting best available resins and solvents to fulfill expected product performance.

APPLICATIONS

C BOND PU-3300 has proved its versatility in footwear industry. The product offers excellent bonding strength on various substrates used in the footwear industry, offering total flexibility to the user industry.

Users favor **C BOND PU-3300** with high preference for pasting various soling material to leather uppers.

Following substrates in footwear industry can be bonded with C BOND PU-3300

- PVC Soles • PU Soles • TPR Soles • EVA Surfaces • Vulcanized resin/ micro cellular rubber

FEATURES	C BOND SP-14 / 06
Viscosity	1900-2100 cps
Appearance	Transparent Colourless To Slight Hazy Viscous Liquid
Bonding	High Bonding Strength
Shelf Life	12 Months
Application	By Brush
Drying Time	15 to 20 Seconds
Pack Size	30 ltr, 5 ltr





MARINO 2000



FURNITURE SEGMENT

SYNTHETIC WOOD ADHESIVE PRODUCTS

DESCRIPTION

Polyvinyl acetate based adhesive compounded by proprietary additives & specialty Chemicals gives Fast setting & Water resistant Properties. PVA / Anionic surfactant stabilized, fine particle sized free flowing compounded poly vinyl acetate emulsion. Tacky product with elastic film forming properties. Excellent mechanical and thermal stability

APPLICATIONS

- Specially formulated for bonding wood, Plywood, laminates, particle board, hardboard MDF to each other.
- Kitchen Units, Wallunits, Bathroom Where contact to water is high.
- C BOND MARINO 2000 is widely used for all Types of Wood, Cold Press/Hot Press and Post forming applications.

CUSTOMER BENEFITS

- Gives strong Bonding in Marine Plywood.
- 48 Hours water Resistant.
- Higher Coverage.
- Fast Setting And Fast Drying Product

FEATURES	C BOND SP-14 / 06
Appearance	White Paste
Solid Content % 120° C, 2 hrs	46-48%
Viscosity Brookfield @ 30°C, cps	25000 - 35000(Spindle 6, 20 rpm)
PH Value	4.5-6.5
Density at 30°C,gm/cc	1.05 + 0.05
Lap shear strength	> 500 kg / sq. Inch





CLING



FURNITURE SEGMENT

SYNTHETIC WOOD ADHESIVE PRODUCTS

CHEMICAL

Polyvinyl acetate based adhesive compounded by proprietary additives.

PROPERTIES

PVA/Anionic surfactant stabilized, fine particle sized free flowing compounded polyvinyl acetate emulsion. Tacky product with elastic film forming properties. Excellent mechanical and thermal stability

STORAGE AND SHELF LIFE

Stored in well sealed containers C-BOND CLING will keep satisfactorily for 12 months from date of manufacture. Low or high temperature storage should be avoided and the adhesives should preferably be stored within the temperature range +5 °C upto room temperature.

FEATURES	C BOND SP-14 / 06
Appearance	White Paste
Solid Content % 120° C, 2 hrs	42 - 44%
Viscosity Brookfield @ 30°C, cps	25000 - 35000(Spindle 6, 20 rpm)
PH Value	4.5-6.5
Density at 30°C,gm/cc	1.05 + 0.05
Lap shear strength	> 500 kg / sq. Inch
Pack Size	50 kg, 20 kg & 10 kg





LINUX C3



FURNITURE SEGMENT

SYNTHETIC WOOD ADHESIVE PRODUCTS

GENERAL INFORMATION

C-BOND LINUX C3 is an aqueous polyvinyl acetate dispersion stabilized with polyvinyl alcohol. It has cross-linking properties & is a ready for use water resistant wood adhesive.

PROPERTIES AND USES

C-BOND LINUX C3 is a one pack, ready for use water resistant wood adhesive which meets the requirements of En204 category D3. C-BOND LINUX C3 gives a fast rate of bond strength development, good heat resistance and excellent adhesion on impact testing. The adhesive also meets the requirements of EN204 category D4 with the addition of isocyanates. Category D3 of EN204 covers the uses of wood adhesives in applications where joints may be subjected to short term water contact or exposure to high humidity for example window frames, Kitchen Cabinet.

OTHER TYPICAL PROPERTIES

- Film Appearance Hard, translucent
- Minimum Film Forming Temperature (°C) 3-6

HEALTH AND SAFETY

C-BOND LINUX C3 is water based and is nontoxic under normal conditions. More detailed information is available in the relevant Health and Safety Data Sheet.

STORAGE

C-BOND LINUX C3 should not be stored for longer than 6 months before processing. As far as possible, storage should be at a uniform temperature between 5-25°C. The product should be kept in a sealed container away from frosts and direct sunlight. If these conditions cannot be met, please refer to our Technical Service Department who will advise on storage stability

FEATURES	C BOND SP-14 / 06
Appearance	White Paste
Solid Content % 120° C, 2 hrs	48 -52%
Viscosity Brookfield @ 30°C, cps	8000 – 15000(Spindle 6, 20 rpm)
PH Value	3.5-5.5
Density at 30°C,gm/cc	1.05 + 0.05
Lap shear strength	> 600 kg / sq. Inch
Pack Size	50 kg, 20 kg & 10 kg





We care for environment
Benzene Free Product



FEEL THE DIFFERENCE
FIX IT FOREVER



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