

RAUBOND **CHAMP**

Ready to use, high coverage, fast drying and high bonding strength

RAUBOND Champ is a synthetic resin adhesive intended for wood working and various other materials, where one of the surfaces to be bonded is porous. RAUBOND Champ strongly binds wood, plywood, laminate, veneer, MDF and all other types of boards.



Strong bonding



Durable



High spreadability



Fast drying









Areas of Application:

- Plywood to laminate
- Hot press and cold press
- Manual pressing
- Other general purposes

Application Methods:

- Surfaces to be bonded should be free from oil, grease, dust and
- Should be dry and properly levelled.
- For best results, roughen the surfaces to be bonded.
- Stir the contents inside container before use.
- Apply even coats of RAUBOND Champ first on comparatively porous surface, for e.g. plywood, MDF, particle board, etc.
- Pressure can be given using nails, clamps, weight, masking tape etc.

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 ensure uniform contact without air interruption between the surfaces.

Product Features:

- Excellent compatibility with plywood and laminate
- High strength with long and durable bonding
- Excellent spreadability and high coverage

Product Benefits:

- Best solution for fixing laminate sheets
- Reduces cost

CONTACT US:

Bengaluru Tel: +91-80-2222-0014 / 0015 • Mumbai Tel: +91-22-2757-4783 / 22-7117-6700 New Delhi Tel: +91-11-4848-5600 • infoindia@rehau.com











www.rehau.co.in



RAUBOND **WudTite**

Ready to use, high coverage, fast drying and high bonding strength

RAUBOND WudTite is a synthetic resin adhesive intended for wood working and various other materials, where one of the surfaces to be bonded is porous. RAUBOND WudTite strongly binds wood, plywood, laminate, veneer, MDF and all other types of boards.



Strong bonding



Durable



High spreadability



Fast drying



Excellent strength





Areas of Application:

- Plywood to laminate
- Hot press and cold press
- Manual pressing
- Other general purposes

Application Methods:

- Surfaces to be bonded should be free from oil, grease, dust and
- Should be dry and properly levelled.
- For best results, roughen the surfaces to be bonded.
- Stir the contents inside container before use.
- Apply even coats of RAUBOND WudTite first on comparatively porous surface, for e.g. plywood, MDF, particle board, etc.
- Pressure can be given using nails, clamps, weight, masking

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 ensure uniform contact without air interruption between the surfaces.

Product Features:

- Excellent compatibility with plywood and laminate
- High strength with long and durable bonding
- Excellent spreadability and high coverage

Product Benefits:

- Best solution for fixing lamination sheets
- Reduces cost

CONTACT US:

Bengaluru Tel: +91-80-2222-0014 / 0015 • Mumbai Tel: +91-22-2757-4783 / 22-7117-6700 New Delhi Tel: +91-11-4848-5600 • infoindia@rehau.com











www.rehau.co.in



RAUBOND WudTite Pro

We are specialised in providing an enormous range of adhesives to satisfy varied customer requirements. RAUBOND WudTite Pro is mainly used in furniture industry for laminate pasting, postforming, finger jointing, C bud jointing and several other applications. Offered products are known for their nontoxic and non-flammable properties. These are ideal for use in hot press, cold press and postforming.



Strong bonding



Anti-fungal



Critical carpentry



Antibubble



Waterresistant



Quick settina



Antitermite



Areas of Application:

- Bonds laminate, plywood and other hard/soft wood, veneer, particle board, MDF, block board, hard board, etc.
- It bonds all types of wood and ply to laminate, mainly in areas where furniture is affected by moisture/water like in kitchens, bathrooms, etc.
- Solid wood edge for assembly gluing (dowels, tongue and groove, mortise and tenon)

Application Methods:

- 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 the contents inside the container before use.
- Apply an even coat of RAUBOND WudTite Pro first on comparatively non-porous surface and then on porous surface.
- Excellent flow and spreadability that gives high 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 wet squeezed-dry cloth to avoid bubbles, and ensure uniform contact.

For wood to wood: before allowing adhesive to dry, bring both the surfaces in contact and align properly. To get best results keep them pressed for 24 hours. Excess adhesive that oozes out from edges should be wiped off with a wet squeezed-dry cloth.

REHAU

WudTite Pro

SPECIALLY CRAFTED FOR

- 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 Features:

- High strength cross linking adhesive
- Excellent spreadability and high coverage
- Excellent heat resistance

ADVANCED LIVING SOLUTIONS.

CONTACT US:











RAUBOND

PolyMaster

Ready to use, high coverage, fast drying and high bonding strength

The change in the customer preference has increased demand for pvc and sheet use in furniture industry. The product gives excellent finish to the furniture.



Strong bonding



Durable



Heatresistant



Quick setting



High spreadability



- Plywood to PVC sheets/rolls
- Plywood to acrylic sheets*
- Ply board to charcoal sheets

Application Methods:

The basic steps are similar to standard glue applications. Apply masking tape on the edges and keep the bonded substrates under pressure for 4-5 hours, 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 a spreader/spatula.
- 2. Join PVC and apply pressure uniformly to ensure that the excess glue oozes out from the joint portion. Remove the excess glue carefully using cloth/cotton.
- 3. Press the edgeband joint for 2-5 minutes under manual pressure. Use masking tape to hold the joint firmly. The bond strength is obtained within 4-6 hours. Full strength will be developed after 24 hours at room temp.
- * Not for RAUVISIO crystal and mirror sheets.



Product Features:

- Well suited with PVC and acrylic*
- High strength with long and durable bonding
- Excellent spreadability and high coverage
- Excellent heat resistance

Product Benefits:

- Best solution for fixing acrylic*/PVC sheets
- Saves cost
- Excellent for heat prone applications like in kitchen

CONTACT US:













RAUBOND **RAPID-X**

Water Proof Adhesives

Heat resistance, water proof bond, high coverage and fast drying

Weather changes and continuous exposure to water and moisture exposes furniture to stress. This could result in opening of joints and de-bonding of laminates in spite of using good quality material. RAUBOND Rapid-X is a specialised D3 grade adhesive that protects furniture from de-bonding even when exposed to water.



Antitermite



coverage



Antifungal



Waterproof



Fast setting



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

Application Methods:

- Surfaces to be bonded should be free from oil, grease, dust and
- Should be dry and properly levelled.
- For best results, roughen the surfaces to be bonded.
- Stir the contents inside container before use.
- Apply even coats of RAUBOND Rapid-X first on comparatively porous surface, for e.g. plywood, MDF, particle board, etc.
- 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 ensure uniform contact without air interruption between the surfaces.
- Pressure can be given using nails, clamps, weight, masking



Product Features:

- High strength cross linking adhesive
- Excellent spreadability and high coverage
- Excellent heat resistance

Product Benefits:

- Reduces cost
- Spreads easily
- Better coverage
- Best solution for fixing laminate, plywood, veneer, matt, particle board, block board to laminate and other wood to wood bonding
- Excellent for heat prone applications like kitchen or high temperature climatic zones

CONTACT US:













RAUBOND **SWIFT**

Water Proof Adhesives

Heat resistance, water proof bond, high coverage and fast drying

Weather changes and continuous exposure to water and moisture exposes furniture to stress. This could result in opening of joints and de-bonding of laminates in spite of using good quality material. RAUBOND Swift is a specialised D3 grade adhesive that protects furniture from de-bonding even when exposed to water.



Termite resistant



coverage



Antifungal



Waterproof



Fast setting



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

Application Methods:

- Surfaces to be bonded should be free from oil, grease, dust and dirt.
- Should be dry and properly levelled.
- For best results, roughen the surfaces to be bonded.
- Stir the contents inside container before use.
- Apply even coats of RAUBOND Swift first on comparatively porous surface, for e.g. plywood, MDF, particle board, etc.
- 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 ensure uniform contact without air interruption between the
- Pressure can be given using nails, clamps, weight, masking tape etc.



Product Features:

- High strength cross linking adhesive
- Excellent spreadability and high coverage
- Excellent heat resistance

Product Benefits:

- Reduces cost
- Spreads easily
- Better coverage
- Best solution for fixing laminate, plywood, veneer, matt, particle board, block board to laminate and other wood to wood bonding
- Excellent for heat prone applications like in kitchen or high temperature climatic zones

CONTACT US:









