









#### **PROPERTIES**

- ◆ Compatible to a wide range of surfaces
- ♦ Non flammable and non hazardous
- ♦ Shrink proof and long lasting
- ◆ Resistant to mechanical and thermal stress
- ♦ High initial tack and final bond strength
- ♦ Low emissions VOC
- ◆ Suitable for under floor heating
- ♦ Eco friendly and non toxic
- Recommended for carpet installations

#### **DESCRIPTION**

Speciality water dispersion adhesive compound for bonding for the following:-

- Carpet
- Carpet tiles
- •Textile and latex-foam back
- •Linoleum sheet and tiles
- •Acoustic underlay cork and rubber sheet
- •PUR foam/cork sheet
- •Homogeneous vinyl sheet and tile.

## **EUROBOND CA 690**

### **Carpet Bond Adhesive**

Speciality resin based adhesive contains selected fillers dispersion agents, Adhesion enhancing additives.















#### **TECHNICAL INFORMATION**

Base Material	Specialty Resin Emulsion
Appearance	Off White Tacky Adhesive
Consistency	Paste
Open time	Approx 60 minutes.
Specific gravity	Approx. 1.4 kg/l
Durability	Excellent
Flexibility	Excellent
Load bearing	Approx. 24 hours
VOC	Low

#### **COVERAGE**

Notch A2 Approx. 250 g/m<sup>2</sup>

#### **Temperature Resistance**

Storage 0°C to 45°C, protect from frost storage Cleanable Clean before the initial setting

Storage 12 months, cool and dry

#### Packaging 10 kg plastic bucket

The above times are based on normal climatic conditions (35°C / 60% rel. humidity).

#### LEED

EUROBOND CA 690 adhesive product may contribute towards LEED Credit.

#### IMPORTANT INFORMATION

- –Do not install coverings at floor temperatures below 10 °C and a relative humidity > 75 %.
- -Remove any skin of dried-up adhesive which may have formed (due to improper storage). Immediately remove fresh spots of adhesive with a moist cloth.
- -Tools and equipment clean with water.
- Tightly close opened buckets and use them up as soon as possible.

Open and working time may vary depending on temperature, relative humidity and absorbency of the substrate. They will be shorter at higher temperatures and lower humidity, but longer at lower temperatures, higher humidity and with nonabsorbent substrates

#### **PRODUCT SAFETY**

EuroBond CA 690 is solvent free. No special safety procedures or measures are necessary for transportation, handling and usages. EuroBond CA 690 doesn't contain any hazardous chemical components. EuroBond CA 690 is water emulsified synthetic resin base product and never reacts with any kind of products.

#### SUBSTRATE PREPARATION

Substrates must be level and clean thoroughly. Any loose particles and dust must be vacuumed and removed. Recommended to use wet cloth and clean the surface prior to the adhesive application. Free from structural defects, firm, dry and free of substances which may impair adhesion. Prepare the substrate with suitable EUROBUILD primers and leveling compounds "EuroCreete SLL 308" so that it is ready to receive floor coverings. Floor must be dust & dirt free prior to the adhesive application.













#### **APPLICATION**

Stir the adhesive well prior to apply and evenly spread to the substrate with a suitable notched trowel. Depending on the backing structure of the underlay, apply the adhesive with a notched trowel. Allow an open time of approximately 25 minutes in case of vapor permeable coverings and of approx. 15 minutes with impermeable types.

#### **Vinyl Sheet and Carpets**

For vinyl sheet and tile, apply the adhesive with A2 notched trowel. For linoleum sheet or tile, apply the adhesive with a B1 notched trowel. Allow an open time of approximately 5 minutes. Avoid air pockets and carefully rub the covering down to ensure good wetting of the back. The covering material must be free of tension and lie flat on the substrate, otherwise weight it down.

#### **INFORMATION**

Do not dispose of the product into natural dewater systems. Drains or the soil. Recycle empty containers (drip free and open). All chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instructions). Treat any splashes to the skin or eyes with fresh water

#### **NOTE**

The information supplied in our literature or given by our employees is based upon extensive experience and, together with that supplied by our agents or distributors, is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to update this information at any time without prior notice. We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof

#### **PRODUCTS RANGE**

- ♦ Water Proofing Systems
- Additives
- ◆ Bonding Agent
- ◆ Concrete Flooring Hardener
- ◆ Self Levelling Systems
- ◆ Epoxy Floor Coating
- ◆ Concrete Structural Repair Products
- ◆ Marble and stone protection system
- ◆ Cementitious & Epoxy Grouts
- Aiconditioning Canvas, Vapour Barrier Coating & Duct Insulation coating.

















#### **PROPERTIES**

- ♦ Transparent tackey adhesive.
- ◆Compatible to a wide range of surfaces.
- ♦ Non flammable and non hazardous.
- ♦ Shrink proof and long lasting.
- ♦ Resistant to mechanical and thermal stress.
- ♦ High initial tack and final bond strength.
- ♦ Low emissions VOC.
- ◆ Suitable for under floor heating.
- ♦ Eco friendly and non toxic.
- ♦ Recommended for carpet installations.

#### **DESCRIPTION**

Specialty water dispersion adhesive compound for bonding for the following:-

- ◆Carpet.
- ♦Carpet tiles.
- ♦Textile and latex-foam back.
- ♦Acoustic underlay cork and rubber sheet.

## **EUROBOND TA 691**

**Carpet Bond Adhesive Tacky & Transparent** 

Acrylic polymers, selected dispersion agents, wetting agent and bonding additives.

















#### **TECHNICAL INFORMATION**

Base Material	Specialty Acrylic Emulsion
Appearance	Transparent Tacky Adhesive
Consistency	High Viscious white Paste
Open time	Approx 60 minutes.
Specific gravity	Approx. 1.4 kg/l
Durability	Excellent
Flexibility	Excellent
Load bearing	Approx. 24 hours
VOC	Low

#### **COVERAGE**

Notch A2 Approx. 250 g/m<sup>2</sup>

#### **Temperature Resistance**

Storage 0 °C to 45 °C, protect from frost storage Cleanable Clean before the initial setting

Storage 12 months, cool and dry Packaging 5&15 kg plastic bucket

The above times are based on normal climatic conditions (35°C / 60% rel. humidity).

#### **LEED**

EUROBOND TA 691 adhesive product may contribute towards LEED Credit.

#### **IMPORTANT INFORMATION**

- -Do not install coverings a t floor temperatures below 10 °C and a relative humidity > 75 %.
- Remove any skin of dried-up adhesive which may have formed (due to improper storage).
   Immediately remove fresh spots of adhesive with a moist cloth.
- -Tools and equipment clean with water.
- -Tightly close opened buckets and use them up as soon as possible.

Open and working time may vary depending on temperature, relative humidity and absorbency of the substrate. They will be shorter at higher temperatures and lower humidity, but longer at lower temperatures, higher humidity and with nonabsorbent substrates

#### **PRODUCT SAFETY**

EuroBond TA 691 is solvent free. No special safety procedures or measures are necessary for transportation, handling and usages. EuroBond TA 691 doesn't contain any hazardous chemical components. EuroBond TA 691 is water emulsified synthetic resin base product and never reacts with any kind of products.

#### **INFORMATION**

Do not dispose of the product into natural dewater systems. Drains or the soil. Recycle empty containers (drip free and open). All chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instructions). Treat any splashes to the skin or eyes with fresh water immediately. Call for medical assistance immediately.















#### SUBSTRATE PREPARATION

Substrates must be level and clean thoroughly. Any loose particles and dust must be vacuumed and removed. Recommended to use wet cloth and clean the surface prior to the adhesive application. Free from structural defects, firm, dry and free of substances which may impair adhesion. Prepare the substrate with suitable EUROBUILD primers and leveling compounds "EuroCreete SLL 308" so that it is ready to receive floor coverings. Floor must be dust & dirt free prior to the adhesive application.

Stir the adhesive well prior to apply and evenly spread to the substrate with a suitable notched trowel. Depending on the backing structure of the underlay, apply the adhesive with a notched trowel. Allow an open time of approximately 25 minutes in case of vapor permeable coverings and of approx. 15 minutes with impermeable types.

#### **CARPETS**

For vinyl sheet and tile, apply the adhesive with A2 notched trowel. For linoleum sheet or tile, apply the adhesive with a B1 notched trowel. Allow an open time of approximately 5 minutes. Avoid air pockets and carefully rub the covering down to ensure good wetting of the back. The covering material must be free of tension and lie flat on the substrate, otherwise weight it down.

#### NOTE

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#### **PRODUCT RANGE**

- ♦Water Proofing Systems
- ♦Additives
- **♦**Bonding Agent
- **♦**Concrete Flooring Hardener
- ♦Self Levelling Systems
- **♦**Epoxy Floor Coating
- **♦**Concrete Structural Repair Products
- ♦Marble and stone protection system
- **♦**Cementitious & Epoxy Grouts
- ♦Aiconditioning Canvas, Vapour Barrier Coating & Duct Insulation coating.















## ViniBond WB 620

#### Vinyl Bond Adhesive

#### **DESCRIPTION**

Specialty water dispersion adhesive compound for bonding Tiles, LVT vinyl flooring, vinyl sheet to concrete, textile and latex-foam back, linoleum sheet and tile, acoustic underlay cork and rubber thoots.

#### **PROPERTIES**

- · Compatible to a wide range of surfaces
- Non flammable and non hazardous
- Solvent-free
- · Shrink proof and long lasting
- Resistant to mechanical and thermal stress
- · High initial tack and final bond strength
- Low emissions VOC
- · Suitable for under floor heating
- Eco friendly and non toxic

## TECHNICAL INFORMATION

Base Material Specialty Emulsion **Appearance** Off White Tacky Adhesive Consistency Low viscous Paste Open time Approx 4-5 hours. Approx. 1 kg/l m +/- 0.05Specific gravity PH @25 ℃ 9.20 Durability Excellent VOC Low, Green Product Toxic Nil



#### **SUBSTRATE PREPARATON**

Substrates must be level and clean thoroughly. Any loose particles and dust must be vacuumed and removed. Recommended to use wet cloth and clean the surface prior to the adhesive application. Free from structural defects, firm, dry and free of substances which may impair adhesion. Prepare the substrate with suitable EUROBUILD primers and leveling compounds so that it is ready to receive floor coverings. Floor must be dust & dirt free prior to the adhesive application.













#### **Temperature Resistance**

Storage 0°C to 45°C, protect from frost storage

Cleanable Clean before the initial setting

Storage 12 months, cool and dry Packaging 15 kg plastic bucket

The above times are based on normal climatic conditions  $(32 \, ^{\circ}\text{C} \, / \, 55\% \, \text{rel.} \, \text{humidity}).$ 

#### **IMPORTANT INFORMATION**

Do not install coverings at floor temperatures below  $10^{\circ}$ C and a relative humidity > 75 %.

Remove any skin of dried-up adhesive which may have formed (due to improper storage).

Immediately remove fresh spots of adhesive with a tools and equipment clean with water.

Tightly close opened buckets and use them up as soon as possible.

Open and working time may vary depending on temperature, relative humidity and absorbency of the substrate. They will be shorter at higher temperatures and lower humidity, but longer at lower temperatures, higher humidity and with nonabsorbent substrates

#### **APPLICATION**

Stir the adhesive well prior to apply and evenly spread to the substrate with a suitable notched trowel. Depending on the backing structure of the underlay, apply the adhesive with a notched trowel. Allow an open time of approximately 20 minutes in case of vapor permeable coverings and of approximately 10-15 minutes with impermeable types.

For vinyl sheet and tile, apply the adhesive with A2 notched trowel. For linoleum sheet or tile, apply the adhesive with a B1 notched trowel. Allow an open time of approximately 5 minutes. Avoid air pockets and carefully rub the covering down to ensure good wetting of the back. The covering material must be free of tension and lie flat on the substrate, otherwise weight it down.

#### **PRODUCT SAFTY**

ViniBond 620 is water based. No special safety procedures or measures are necessary for its use.

#### Coverage

Notch A2 Approx. 350 g/m²
Open time Approx. 15-25 min
Working time Approx. 35 minutes
Load bearing Approx. 24 hours
For Fast setting property (FS grade)

#### **INFORMATION**

Note: Do not dispose of the product into natural dewater systems. Drains or the soil. Recycle empty containers (drip free and open). All chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instructions). Treat any splashes to the skin or eyes with fresh water immediately. Call for medical assistance immediately.

#### NOTE:

The information supplied in our literature or given by our employees is based upon extensive experience and, together with that supplied by our agents or distributors, is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to update this information at any time without prior notice. We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof.

#### **Legal Notes:**

The information, and, in particular, the recommendations relating to the application and end-use of EUROBUILD products, are given in good faith based on EUROBUILD current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with EUROBUILD's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Users must comply the proper method of statement and implement at site. Any application failure EUROBUILD not responsible. EUROBUILD reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

#### **Products Range**

- Water Proofing Systems
- Additives
- Bonding Agent
- Concrete Flooring Hardener
- Self Levelling Systems
- Epoxy Floor Coating
- Polyurethane Floor Coating
- Epoxy Injection
- Polyurethane Injection
- Concrete Structural Repair Products
- Marble and stone protection system
- Cementitious & Epoxy Grouts
- Aiconditioning Canvas, Vapour Barrier Coating & Duct Insulation coating.



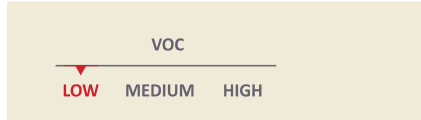








## ViniBond WB 620





#### **PERFORMANCE FEATURES & BENEFITS**







# SURFACES



#### **APPLICATION DETAILS & SURFACE PREPARATION**













