

BRINGING
NATURE
INSIDE



CORQUES
LIQUID LINO

QUICK STARTUP



Corques Liquid Lino (CLL)

Short Installation Instructions

Corques Liquid Lino (CLL)

Dispatch Unit

Component A: environmentally friendly bucket (PE-based) à 24.2 lbs

Component B: environmentally friendly can (PE-based) à 8.8 lbs

Working conditions:

- ✓ Desired room temperature : 62°F - 85°F
- ✓ Temperature for material and subfloor : min. 59°F - max. 75°F
- ✓ Relative humidity : 50 - 80%

General instructions:

- ✓ Clean tools immediately after use with acetone
- ✓ Always consult the technical product information on the buckets.
- ✓ If in doubt about the application, please contact the Technical Advice of InstaFloor.

Substrate:

- CLL must always be applied to a levelled surface.
- Cement composite subfloors and Calcium sulphate composite subfloors to be levelled according to specifications of manufacturer. Levelness similar to other sheet resilient floorcovering.
- We recommend that after drying you sand the levelling compound lightly with a sanding gauze, coarseness 100 or finer and to remove all dust using an industrial vacuum cleaner.
- CLL is not suited for levelling subfloors. The more level the base the better the end result will look.
- Prime the dried levelling compound with Primer Uni with roller and let it dry for at least 2 hours.
- Apply a second coat of with a roller and let it dry for at least 2 hours.
- Existing movement dilatations must be respected and must always be followed in the CLL.

InstaFloor

Email: sales@instafloorna.com

Website: www.instafloorna.com

D2018002 10-08-2018



Step 1. Preparation:

- Check if all batch numbers on the A-component buckets are equal in order to prevent colour differences. Note: order enough product units of one batch for larger floor projects.
- Make sure all tools needed are available.
- Acclimatise material to be used 24 hours prior to application.
- Check if the residual moisture, the floor temperature and the climatic circumstances follow the prescriptions.
- Ascertain the dew point on the surface of the floor
Surface temperature should be at least 5°F above dew point.
- Divide the floor in sections in order to monitor/check the spreading capacity during application.
- Avoid direct sunlight during application. If necessary, cover windows with e.g. carton.
- When mixing, protect floors and walls etc. from contamination with i.e. foil, carton that is fixed.

Step 2. Mixing:

- Mix the components with an electric mixer (approx. 300 RPM), preferably in separate room.
- First, mix component A to a homogeneous mass.
- Next, before opening, slightly shake the closed component B can (flip over three times).
- Add the total content of component B to component A whilst mixing during at least 2 minutes.
- Pour the mixed components into a clean, empty bucket and mix again during at least 1 minute.
- Keep mixing the CLL mass until the application moment. That way the light components (e.g. cork) will be divided equally through the mass.

InstaFloor

Email: sales@instafloorna.com
Website: www.instafloorna.com

D2018002 10-08-2018



Step 3. Application:

- Only mix enough A and B that can be applied within 10 minutes.
- Spread the mixed CLL evenly onto the subfloor with a notched or flat trowel in a 2,2 mm layer thickness. One set covers approximately 75 sq. ft.
- Check the spreading capacity regularly by monitoring the pre-divided sections. If not spread equally it could result in an uneven distribution of the CLL components.
- Immediately after spreading the CLL mixture, roll the layer with a RVS spiked roller in order to get an even spreading of the cork particles. In this phase it is possible to walk through the wet applied layer with standard spiked shoes. Make sure you do not walk through the rolled layer.
- The CLL floor is walkable after a drying time of at least 12 hours and can thereafter be finished with Protecfinish.
- Clean tools immediately after use with acetone.

Protecshield Transparent

Dispatch Unit

Component A: Pail (PE) à 9.46 lbs

Component B: Pail (PE) à 1.54 lbs

Working conditions:

- ✓ Desired room temperature : 62°F - 85°F
- ✓ Temperature for material and subfloor : min. 59°F - max. 75°F
- ✓ Relative humidity : 50 - 80%

General instructions:

- ✓ Clean tools immediately after use with water.
- ✓ Always consult the technical product information on the pail. If in doubt about the application, please contact the Technical Department of InstaFloor.

Step 1. Preparation:

- The CLL must be applied according to the steps in the instructions for use. This layer must be completely dry (minimum of 12 Hours after application).
- The substrate must be clean, consistently dry, and free from grease, dirt and dust.
- Check the surface for dust and dirt particles and remove if present.
- Prevent footprints on the unfinished floor by wearing shoes with shoe covers.

InstaFloor

Email: sales@instafloorna.com

Website: www.instafloorna.com

D2018002 10-08-2018



Step 2. Mixing:

- Lightly shake the closed can of component A (turning it upside down 3 times is sufficient).
- Pour the basic material (component A) into a mixing bucket and add the entire hardening agent (component B) whilst stirring.
- Mix the Protecfinish components with an electric mixer (approx. 300 rPM) during at least 3 minutes.
- Pour the mixed Protecfinish through a 400 µm sieve (cheese cloth) into a clean empty bucket and stir once again with a clean stirrer during at least 1 minute.
- Apply the Protecfinish after 10 minutes waiting time for a full chemical reaction.

Step 3. Application

- Spread the Protecshield evenly onto the surface by using an 11 mm microfiber paint roller (spreading capacity between 325-430 sq. ft. per unit).
- Roll again immediately after applying this layer with a wet – but not saturated – roller. Depending on the sqm size of the surface either a roll of 250 mm or 500 mm width can be used. Applying one layer of Protecfinish is enough. For heavy trafficked areas an optional second coat can be applied.
- During applying the Protecfinish layer use spiked shoes with “dull spikes” (diameter at least 10 mm) in order to prevent prints into the CLL. Do not walk through the rolled layer!
- Fresh stains should be removed with water immediately. Once cured, the material can only be removed mechanically.
- Please do not cover the finished floor.
- The finished floor is carefully walkable after a drying time of at least 24 hours.
- After 8 days the finished floor is fully chemically cured.

InstaFloor

Email: sales@instafloorna.com
Website: www.instafloorna.com

D2018002 10-08-2018