

LAYING INSTRUCTIONS LINOFOG® MIX

11

Preparation of the joint

Open time of the mixture is approx 10 minutes!

- 1. Make sure that the joints/cracks are free from dust and moisture.
- 2. Place the foam strip at a depth of approx 15-20 mm (not needed for crack repair).
- 3. For cleaner and more aesthetic joint, apply tape on each side of the joint.





2

Instructions for Linoprimer

- 1. Apply Linoprimer with a small brush that fits into the joint/crack.
- 2. Let Linoprimer dry approx 3 hours (at +14 to +18°C). The Linoprimer should be dry before applying Linofog® Mix.



1 litre Linoprimer covers approx 250 m joint, based on width 4 mm and depth 20 mm.





3

Instructions for Linofog® Mix

- 1. Shake the tubes well for at least 30 seconds before application!
- 2. Hold the tubes with top up, unscrew the lid and attach the mixing spout.





- 3. Fix the tubes into the pistol, holding the pistol with the mixing pipe upwards and press out the air from the tubes.
- 4. Check that the mixture that comes out, is mixed well, If not, shake more.
- 5. Overfill the primed joint. Let dry for approx 1-2 hours (at +14 to +18°C).

Consumption

0,45 kg (0,300 + 0,150 kg) will be enough for approx 7 m joint, based on width of 4 mm and 20 mm depth.

ab lindec® endeavours to provide correct information about technical properties and handling of its products. However, while ab lindec® has no control over the way in which the products are mixed and laid, or the conditions under which they set, ab lindec® can in no way be held responsible. ab lindec® is only responsible for the quality of the products at the time of delivery.



LAYING INSTRUCTIONS **LINOFOG® MIX**





Finishing application

- 1. Cut away excess material using a putty knife and soapy water to smooth the joint to floor level.
- 2. For a more aesthetic joint, grind the joint with a fine grain sandpaper approx 2-3 hours after application (at +14 to +18°C).

NOTES

ab lindec® endeavours to provide correct information about technical properties and handling of its products. However, while ab lindec® has no control over the way in which the products are mixed and laid, or the conditions under which they set, ab lindec® can in no way be held responsible. ab lindec® is only responsible for the quality of the products at the time of delivery.

