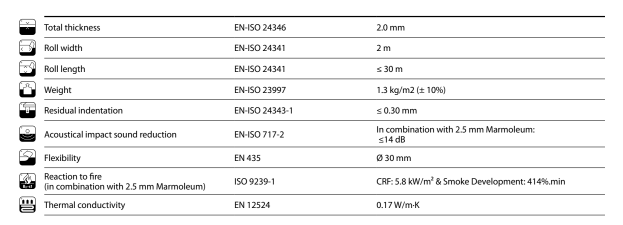
Technical Specifications: Corkment Acoustic

Corkment is an acoustic underlay designed for use with Forbo's Marmoleum sheet and is manufactured by calendaring cork granules, oxidized linseed oil and other materials onto a jute backing and then curing it. The process is similar to that of manufacturing linoleum.

Benefits

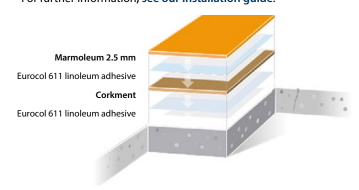
- Under 2.5 mm Marmoleum, Corkment provides an equalised step sound improvement of 14 dB
- The 4.5 mm thickness provided by the 2.5mm Marmoleum + Corkment underlay meets the requirements for impact sound improvement over dwellings required in Building Regulations part E
- Long-lasting, it does not decompose in use
- Provides underfoot comfort without being a tiring surface on which to push trolleys



Installation advice

- The installation of Corkment should be carried out following the AS1884-2021 resilient floor covering installation practice standard. Subfloors should be clean, smooth, sound and permanently dry. The laying area must be at a steady temperature of 18-27°c for 48 hours before, during, and 24 hours after installation.
- Leave the underlay for 24 hours before laying the floor covering.
- Corkment is fully adhered to the subfloor using an approved linoleum adhesive. Side seams are cut in leaving a credit
 card thickness between sheets to allow for slight expansion during the curing time of the adhesive. Under linoleum,
 Corkment is installed with the Hessian side upwards.
- Used with sheet floor coverings, the Corkment is installed at right angles to the direction of installation of the floor covering. If Corkment is installed underneath Marmoleum Modular tiles & planks care should be taken to ensure that seams in the Corkment do not coincide with joints in the tiles.

For further information, see our installation guide.



- info.au@forbo.com
- **3** 1800 224 471
- forbo-flooring.com.au



