



www.corkart.pt



CORK UNDERLAYMENT

CORKART Cork Underlayment is the underlayment of choice for sound control. Forever resilient unlike the majority of synthetic underlayment membranes, it can be installed under any type of floor covering. A natural product which does not rot, it reduces and absorbs the moisture which might be created by condensation, preventing degradation of the floor covering and the subfloor.

Due to the unique 40 million cells per cubic centimetre honeycomb structure of cork and the special nature of the resin binder, it performs outstandingly under laminate flooring, hardwood, linoleum, ceramic or even natural stone.

Our cork composition material is also ideal for use as bulletin boards, wall coverings, trivets, arts and crafts, etc.

> COMPARISON OF VARIOUS TYPES OF UNDERLAYMENT

ADVANTAGE	CORKART cork underlayment	Poured Product	Economy Synthetic Roll/Sheet Product	Premium Synthetic Roll/Sheet Product
Acoustically Effective	х	x		x
Economical	х	x	x	
Quick & Easy to Install	х		×	х
Stress Crack Suppressant	х			х
Collapse & Crumble Resistant	х			х
Environmentally Friendly	х			
Fire Resistant	х			
Moisture Resistant	х	×		
Roll Length	х	x	×	х
Naturally Resists Mold, Mildew & Insects	х			

Description CORKART Cork underlayment for commercial and residential applications.

Sizes Available in sheets or rolls of various sizes and thicknesses.

Binder Resin of Polyurethane.



CORKART cork underlay is a cost effective solution for reducing airborne and impact noise problems.

Due to the unique 40 million cells per cubic centimetre honeycomb structure of cork and the special nature of the resin binder, it performs outstandingly under floating and laminated floors, wooden floors, ceramic tiles, natural stone, linoleum and vinyl floors.

Cork underlay can be used in domestic and commercial applications and contribute significantly to the acoustic performance of floors improving environmental comfort.

Advantages of Cork Underlay

- Safe and easy to handle and install;
- Effective reduction of impact and airborne sound;
- Increases the thermal comfort of the surface floor;
- Persistence of characteristics along time (lifetime);
- High fire resistance, without the release of toxic gases;
- Odourless:
- No harmful chemicals;
- Meets "Green" building requirements;
- Contains 90% (by weight) of post-industrial recycled content;
- Natural product, recyclable.

Materials

- Granulated cork
- Polyurethane cork binder