Technical Specification FINIXPE Underlay



Technical Data

The next generation of "Floating Floor" underlay is now here. FINIXPE underlay is a premium acoustic underlay made up of sound dampening high performance cross-linked foam, with an overlapping vapour barrier of 80 micron HDPE (High Density Polyethylene), for extra moisture protection at the joints.

IXPE

Irradiated Cross-Linked Polyethylene (IXPE) is an extra fine foam manufacturing technology that offers advanced moisture protection, stops impurities from leeching through the screed and joints into the floor above while at the same time acts as a shock absorber. It is this Progressive Foam Technology (PFT) which contributes to its supreme sound suppression/reduction.

The material in itself is totally non-toxic and odourless and does not contain any toxic auxiliary agents in the makeup. The IXPE is resistant against mold & mildew, with excellent anti-crush technology and properties for better performance over an even greater life span, with very good memory retention, which will contribute to the continued performance of your floor over many years of use.

The moisture membrane, a clear 80 micron virgin HDPE plastic, laminated to the top of the IXPE underlay, has a overlap on the one side and a self-sealing strip for quick and easy installation on the other. The membrane, being of virgin origin ensures that there is no moisture penetration through the underlay or degradation of the membrane after installation.

Product Specifications

•	
Material	IXPE (Irradiated Cross-Linked Polyethylene) acoustic underlay
Colour	Orange
Туре	IXPE underlay complete with 80 micron HDPE moisture membrane
Thickness	2mm
Roll Width	1.1m (including the 100mm overlap)
Roll Length	20 lin.m
Roll Size	20m²/roll
Roll Diameter	300mm
Soundproof	Sound absorbent not reflective

Benefits

- Sound absorbing
- Cushioning
- Moisture and mold resistant, Non-absorbent and rot resistant
- Easy to install with easy peel tape to adhered to the overlap
- Enhanced floorcovering lifespan
- Excellent Rebound properties
- Increased Thermal Properties energy saving
- Increased acoustic properties and sound absorption
- Anti-Static
- Anti-Allergenic resistance to bacteria and dust mites

Test Method Comparisons

- STC (Sound Transmission Class) Rating:66dB Test Result:69dB
- IIC (Impact Insulation Class) Rating:72dB Test Result:72dB