

ISOLMANT ISOLMANT 200 BV

ACCESSORIES

IN HORIZONTAL STRATIGRAPHIES IT PROTECTS THE STRUCTURE FROM RISING DAMP.

WHAT IS ISOLMANT 200BV?

HDPE film (high density polyethylene) to protect against rising damp. Do not expose to direct sunlight.

SPECIFIC APPLICATIONS

Isolmant 200 BV is a vapour barrier suitable in all cases where it is necessary to protect screeds and/or flooring from rising damp. It is made of high-density polyethylene which is impermeable to water vapour. Isolmant 200 BV should be installed overlapping the sheets by 10 cm and taped using Isolmant Nastro Alluminato, to keep the vapor barrier in place.

ADVANTAGES

• Protects flooring and screeds from rising damp.

ISOLMANT 200 BV TECHNICAL SPECIFICATIONS

NOMINAL THICKNESS:	200 µm
WATER VAPOUR RESISTANCE - SD (WVTV):	$S_d = > 75 \text{ m}^{(1)}$
CE MARKING:	Harmonised standards for CE marking are NOT currently available for acoustic insulation products. This means that Isolmant products are currently NOT subject to CE marking, nor to the drawing up of a PDO (declaration of performance) or DDP (declaration of performance). All Isolmant products are placed on the market in compliance with the regulations in force in the country of destination and with the necessary certifications to guarantee their use in dedicated applications.
SIZE:	Rolls of: 2 m (1+1 folded) x 25 m equal to 50 m ²

(1) CSI Test Report No. 0604\FPM\MATs\15

ITEM SPECIFICATIONS

High density polyethylene film with vapour barrier function (Isolmant 200 BV type). Nominal thickness 200 μm.

WARNINGS:

- *This data sheet does not constitute a specification and, if it consists of several pages, please ensure that you have consulted the complete document. Although these instructions are the result of our best expertise they are indicative. The user should establish whether the product is suitable for its intended application. The user will be also in charge of all the responsibility for the use of the product itself.
- **The sound insulation values given in this technical data sheet are the result of laboratory tests or tests carried out on site: they cannot be considered a predictive value for every situation that may occur on site. Acoustic performance is closely linked to the specific conditions of each site.
- ***Caution: do not expose the product to direct sunlight.



Via dell'Industria 12, Località Francolino 20074 Carpiano (Mi) Tel. +39 02 9885701 Fax +39 02 98855702 clienti@isolmant.it - www.isolmant.it - www.isolmant.it - www.isolmant4you.it

Isolmant is a TECNASFALTI srl's registered trademark - © TECNASFALTI - All rights reserved - Copying, even partially, is forbidden - In force since November 2020 - This document supersedes and replaces all previous versions