

ACOUSTALAY® 300

PREMIUM ACOUSTIC UNDERLAY & VAPOUR BARRIER 10m² (73764)

INSTALLATION MANUAL

FOR USE WITH LAMINATE AND ENGINEERED FLOORS

ACOUSTALAY® 300 should be used as an insulating/spot levelling layer between the floor to be laid and the sub-floor. Suitable for use with underfloor heating. Always read and follow the guidelines supplied with the underfloor heating system and/or floor to be fitted.



1

Ensure floor is clean and flat*. Unroll at 90° to the direction of the floor, covering area to be laid. To assist laying, apply double-sided tape to the perimeter of the sub-floor.

If laid on a concrete sub-floor so the **ACOUSTALAY®** is to be used as a vapour barrier, then the first row should be laid with a minimum of 20mm up the walls.



2

Butt the next row edge tightly to the first, ensuring that they do not overlap. Carefully tape the joints using a waterproof tape. All rows, including the last, should also be laid with a minimum of 20mm up the wall. This will be concealed behind the new or refitted skirting, scotia/trim once the floor is laid.



3

Lay the flooring on top of the **ACOUSTALAY®**, referring to the manufacturer's instructions.

CAUTION: ACOUSTALAY® is combustible and should not be exposed to flame or other sources of ignition.

*A flat sub-floor means deviations of less than 2mm over 2.5m.



est. 1986
Engineering Underlay for rigid floors since 1995
"THE FIRST - THE BEST"
www.acoustalay.co.uk

ACOUSTALAY®
Innovative underlay for rigid floors

EU ENTITY: Authorised Rep Compliance Ltd E.Mail: info@arccompliance.com
MANUFACTURED BY: Beacons Products Ltd, Unit 10, EFI Industrial Estate, Brecon Road, Merthyr Tydfil, UNITED KINGDOM CF47 8RB Telephone: +44 1685 350011