RENOLIT ALKORPLAN

INFORMATION SHEET

SELF ADHESIVE VCLS AND INSULATION BOARDS FOR BONDED SYSTEMS

SELF ADHESIVE VAPOUR CONTROL LAYERS FOR USE WITH STEEL, CONCRETE AND TIMBER DECKS.

 $\begin{array}{l} \textbf{RENOLIT} \text{ ALKORPLUS}_{\text{B1002}} \text{ Vapour Barrier SK} \\ \textbf{Based on an aluminium foil-polyester material, employing a cold self adhesive glue, based on bitumen and rubber.} \end{array}$

It has a peelable release paper. It can be used with insulation board which is bonded to it with PU glue. $\ensuremath{\mathsf{RENOLIT}}$

 $ALKORPLUS_{81002}$ vapour barrier SK can be used on steel decks, concrete (cast in situ and pre-cast) aerated concrete and timber.

The roll sizes are: 1.2 mm thick, 1 mtr wide and 25 mtrs long, weight per square metre: 1.1 kg The edges can be overlapped and stuck together.

INSULATION BOARDS TO BE USED WITH RENOLIT ALKORPLUS₈₁₀₀₂ VAPOUR BARRIER SK

PU or PIR foam boards with plain glass tissue, foil or unsanded bitumen facings. Board types are available from Kingspan, Ecotherm, Celotex, Rockwool SPA and Recticel.

Boards may be bonded to **RENOLIT** ALKORPLUS₈₁₀₀₂ with our **RENOLIT** ALKORPLUS adhesive, bitumen or Instastik. **RENOLIT** ALKORPLUS₈₁₀₆₈ is not suitable for bonding insulation boards to **RENOLIT** ALKORPLUS₈₁₀₀₂.

The use of adhesives with other insulation systems must be referred to **RENOLIT** Technical Dept.

WWW.ALKORPROOF.COM

RENOLIT (UK) Cramlington Ltd - Station Road, Cramlington, Northumberland NE23 8AQ - United Kingdom T +44 1670 718283 - F +44 1670 590096 - renolit.cramlington@renolit.com





04 BP: 0526 Cotonou contact@hbpbenin.com www.hbpbenin.com

