

RENOLIT ALKORPLAN₈₁₀₃₈ PVC seam sealer



EXCELLENCE IN ROOFING

RENOLIT ALKORPLAN₈₁₀₃₈ PVC seam sealer

Solution of flexible polyvinyl chloride (PVC-P) in tetrahydrofurane (THF)

PRODUCT DATA						
Appearance	Volatile, mobile liquid					
Odour	ethereal					
Consistency	Viscous, 1200 mPa.s at 20°C					
Flash point	-17°C					
Boiling point/range	65-66°C					
Flammability (solid/gas)	Upper explosion limit: 12 %(V) Lower explosion limit: 1.5 %(V)					
Colours	copper green (60884) terracotta (82119) light grey (71004) charcoal (79851) white (90300) grey (73321)					

APPLICATION

- Reinforcement of welded joints, T borders and corners for RENOLIT ALKORPLAN waterproofing membranes.
- Shake well before use.
- Dilute only with THF.
- Consumption: approximately 10g/Im
- See RENOLIT ALKORPLAN installation instructions.

PACKAGING

Туре	Colour	Packaging	Content	Unit
81038010	60884	1L	Can	6
81038011	82119	1L	Can	6
81038004	71004	1L	Can	6
81038006	79851	1L	Can	6
81038030	90300	1L	Can	6
81038024	73321	1L	Can	6

STORAGE

- Store in dry unheated places, in original packaging. Protect from sun and frost.
- Ventilate well during and after application.
- Regulations concerning flammable liquids must be observed.
- Do not empty into drains. Take precautionary measures against static discharges.
- Refer to the text on the label and take into consideration the data given on the material safety data sheet, which is available on request.

TRANSPORT

Proper shipping name: ADHESIVES (CONTAINS TETRAHYDROFURAN) IMDG/IATA/ADR: Flammable Liquids; Class 3 PKg Gr II; UN Nr 1133

WWW.RENOLIT.COM/ROOFING

RENOLIT Cramlington Ltd

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

RENOLIT Belgium N.V - Export Dpt. - Industriepark De Bruwaan 43 - 9700 Oudenaarde - Belgium T B +32 55 33 98 51 - F +32 55 31 86 58 - renolit.belgium@renolit.com

