

RENOLIT ALKORPLUS₈₁₀₆₈ One-component polyurethane glue



EXCELLENCE IN ROOFING

RENOLIT ALKORPLUS₈₁₀₆₈ **One-component polyurethane glue** For bonding **RENOLIT** ALKORPLAN A

000	CT DATA			
	 basis: colour: consistency: flash point: 	polyurethane prepolymer yellow, transparent liquid < -7°C	 specific density at 2 solids content (2 hrs minimal application cleaner: 	s, 120°C): 83% (±2
LICA	ATION			
	 On steep slopes Precautions need RENOLIT ALKOF guidelines. The s (as shown in the evenly over the s membrane is rol 	RENOLIT ALKORPLAN A. where glue may run, it must be d also to be taken to avoid the RPLUS adhesives should alway urface has to be sound, clean a installation guidelines) is app surface. Glue concentrations ar led out and pressed firmly into ature and humidity.	roofing membrane slipping is be used according to R nd free of standing water. I lied by means of an applica e not allowed. After 10 min	g. ENOLIT ALKORPLAN A sy The appropriate quantity of ator or by hand and is disp nutes maximum drying time
PER	RTIES			
	 high temperatur (- 20°C to + 80° can be applied w 	gth shortly after application e stability when installed C) vith applicator or by hand evenly over the surface	 quick and easy application water resistant ready to use good ageing resistance 	
< A (*	GING			
	<mark>Type</mark> 81068 Close immediately	Packaging drum after use.		ackaging unit 4 drums/pallet
RAG)E			
	in original, unoper	Optimum storage temperature between +10 and + 20°C. Frostproof. Max. shelf life: 1 year (for cool n original, unopened packaging). Highly flammable. Consult safety indications on packaging and ir ata sheet.		
	data sheet.			
NSP	PORT	_		

WWW.ALKORPROOF.COM

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





