

RENOLIT ALKORPLUS₈₁₀₆₈ One-component polyurethane glue



EXCELLENCE IN ROOFING

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

PRODUCT	r data				
	 basis: colour: consistency: flash point: 	polyurethane prepolymer yellow, transparent liquid < -7°C	 specific density at 20 solids content (2 hrs, minimal application to cleaner: 	120°C): emperature:	1025 kg/m ³ 83% (±2%) +5°C ALKORPLUS ₈₁₀₄₄
APPLICAT	TION				
	Precautions need a • RENOLIT ALKORPL guidelines. The surf (as shown in the in evenly over the sur	tere glue may run, it must be lso to be taken to avoid the US adhesives should alway face has to be sound, clean a stallation guidelines) is app face. Glue concentrations ar d out and pressed firmly inte	e spread evenly over the surf roofing membrane slipping. /s be used according to RE nd free of standing water. Th lied by means of an applicat e not allowed. After 10 minu o the glue. Total drying time	NOLIT ALKOR the appropriate of or or by hand a tes maximum of	quantity of glue and is dispersed drying time, the
PROPERT	IFS				
	 high bond strength high temperature s (- 20°C to + 80°C) can be applied with must be spread even 	 quick and easy applica water resistant ready to use good ageing resistance 	esistant) use		
PACKAGI	NG				
	Type 81068 Close immediately af	Packaging drum ter use.		ckaging unit drums/pallet	
STORAGE	Optimum storage ter		+ 20°C. Frostproof. Max. she ble. Consult safety indicatio		-
TRANSPO	DRT				

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

