Alco

## **Non-Removable Cast Resin**



## FEATURES:

Features	Suitable for low voltage plastic or paper insulated cables rated up to 1kV, and telecommunications and signal plastic or paper insulated cables		
	Suitable for mechanical protection and water-sealing on medium voltage cables		
	Halogen-free, unfilled two-component polyurethane (PUR) cast-resin		
	Specially developed for cable joints		
	Non-toxic emission during mixing and casting		
	Excellent hydrolytic resistance		
	No cracks during electrical and mechanical stress		
	Low hardening temperature and excellent flow properties		
	Fast hardening and good adherence to all cable materials		
	Packed in practical and easy-to-use two-chamber mixing bags		
Approvals	Governmental Material Test Laboratory Darmstadt: DIN VDE 0291		
	KEMA, Netherland: Report on the MAK value, which lies well below the maximum value of 0.01 ppm, allowed by law		
Storage conditions	Store at optimum temperature of +15°C to +35°C for up to 40 months in original aluminium bag		

## SPECIFICATIONS:

PART NUMBER	TYPE	VOLUME (ML)
ALC124EG80	EG 80	80
ALC124EG143	EG 143	143
ALC124EG286	EG 286	286
ALC124EG370	EG 370	370
ALC124EG464	EG 464	464
ALC124EG730	EG 730	730
ALC124EG1000	EG 1000	1000
ALC124EG1150	EG 1150	1150
ALC124EG1500	EG 1500	1500
ALC124EG2000	EG 2000	2000



T: 1300 300 747 F: 1300 300 074 www.wattmaster.com.au