

CAPPING CEMENT SPECIFICATION

Grade Name: K132 T

Applications:	Eco cement grade suitable for linear fluorescent lamps.
	When tubes are crushed for disposal at end of life, this
	cement reduces the mercury levels available for leaching
	from landfill sites.

Physical appearance:

Paste appearance: Smooth green paste

Cured appearance: Dark green expanded solid

Physical properties:

Solvent	ethanol	
powder :solvent ratio	100 gms: 9 mls	
Viscosity	285-315 (+/- 5)	10ths/ mm paste penetration @ 23 $^\circ$ C
Powder density	1.1 - 1.4	g/cm ³ (tapped)
Paste density	2.1 - 2.6	g/cm ³
Average expansion	80-90	%
Moisture resistance	good	
Paste storage life:	2 weeks	Stored in sealed containers @21 °C
Powder storage life	12 months	(Note- Higher temperatures <u>reduce life)</u> See below

The above properties are given for guidance purposes only. Individual customer requirements should be assessed prior to the use of cement. Technical assistance and test methods are available on request.

Health and Safety data sheets are available upon request

The information contained on this specification sheet is given in good faith and does not constitute a warranty or guarantee for the customer. Customers are advised to ensure that all products are thoroughly tested to ensure suitability for the intended application.

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Keep containers tightly closed of direct sunlight. Under norm life of 12 months is possible. humidity will reduce shelf life formation and may cause the Ethanol_isopropanol	al conditions (21°C) a shelf Higher temperatures and resulting in poor paste	
Ethanol, isopropanol	r	
Ethanol, isopropanol		
Not applicable		
Hobart Winkworth Z Blade type Bowers Molteni		
T8 T10 T12	1.0-1.2 gms 1.3-1.5 gms 1.6-1.8 gms	
As cement curing is influenced by temperature and time, precise fig For guidance purposes: 2 grams of paste @300 C will cur 2 grams of paste @200 C will cur 2 grams of paste @160 C will cur	gures cannot be given. re in 10-15 seconds re in 35- 40 seconds	
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