

CAPPING CEMENT SPECIFICATION

Grade Name: K130T					
Applications:	Grade suitable for linear fluorescent lamps containing low levels of mercury.				
Physical appearance:					
Powder appearance:	Fine off-white powder				
Paste appearance:	Smooth brown paste				
Cured appearance:	Brown expanded solid				
Physical properties:					
Solvent	ethanol				
powder :solvent ratio	100: 9 w/w				
Viscosity	285-315 (+/- 5)	10ths/ mm paste penetration @ 23 °C			
Powder density	0.8 - 1.2	g/cm ³ (tapped)			
Paste density	1.9 - 2.1	g/cm ³			
Average expansion	80-90	%			
Moisture resistance	good				
Paste storage life:	6 weeks minimum	Stored in sealed containers @21 °C (Note- Higher temperatures <u>reduce</u> life) See below			
Powder storage life	12 months				
The above properties are given for guidance purposes only. Individual customer requirements should be					

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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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Glassbond (NW) Ltd. Registered office: West Side Industrial Estate Registered in England No 1378679		

Capping cement information				
<u>Powder Storage</u> <u>conditions</u>	on Keep containers tightly closed, store in a cool dry place out of direct sunlight. Under normal conditions (21°C) a shelf life of 12 months is possible. Higher temperatures and humidity will reduce shelf life resulting in poor paste formation and may cause the powder to form lumps.			
<u>Recommended cleaning</u> solvent	Ethanol, isopropanol			
<u>Recommended mixing</u> <u>sequence</u>	Not applicable			
<u>Recommended mixing</u> <u>machines</u>	Hobart Winkworth Z Blade type Bowers Molteni			
Recommended quantity of paste by cap type (for guidance only)	T8 T10 T12	1.0-1.2 gms 1.3-1.5 gms 1.6-1.8 gms		
<u>Curing Parameters</u>	As cement curing is influenced by paste weight, curing temperature and time, precise figures cannot be given. For guidance purposes: 2 grams of paste @300 C will cure in 10-15 seconds 2 grams of paste @200 C will cure in 35- 40 seconds 2 grams of paste @160 C will cure in 150- 160 seconds			
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Intended application. Glassbond (NW) Ltd, West Side Industrial Estate, Jackson Street, St Helens, Merseyside, WA9 3AT, England Tel: +44 (0) 1744 730 334 Fax: +44 (0) 1744 453 242 Website: www.glassbond.co.uk Directors: ME Cordell Managing Director, PJ Randell, RJ Ran Glassbond (NW) Ltd. Registered office: West Side Industrial Positier of the England No. 1329670				