



Eli-Chem Resins (UK) Ltd 212 Dunsfold Park Stovolds Hill Cranleigh GU6 8GA (UK) +44 (0) 1483 266636

www.elichem.co.uk sales@elichem.co.uk

Available from: www.resinandmore.co.nz

PRODUCT: **UltraCastXT** is an ambient temperature curing, optically transparent, solvent free, high gloss epoxy coating/casting resin. Excellent surface heat resistance up to 80°C. Long open time (approx.1.5hrs).

PROPERTIES AND USES: UltraCastXT resin produces a high gloss, optically clear, attractive finish. It is self-levelling, can be turned, cut, sanded and polished making it ideal for the following applications:

- Sealing and coating of artwork/paintings made with Acrylic paint, Oil paint & Watercolour paints
- Sculptures and mould castings (up to 1000cc in volume)
- Tabletops, bar counters and kitchen worktops
- Penny floor and pigmented epoxy floor applications

APPLICATION: By pouring, brush or roller.

VISCOSITY: Resin Hardener Mixed Viscosity	@20°C (68°F) 5000 – 5500 mPa.s. 500 – 550 mPa.s. 1500 – 1600 mPa.s.	SETTING TIME: (250g mixed resin) (500g mixed resin) (5mm castings) (2mm coating)	@20°C (68°F) 2–2½ Hours 1 Hour 35 Minutes 12 Hours 24 Hours
COLOUR: Resin	Clear – Transparent	TOUCH DRY:	@20°C (68°F)

Resin	Clear – Transparent	TOUCH DRY:	@20°C (68°F)
Hardener	Clear – Transparent		24 Hours

SPECIFIC GRAVITY:	@20°C (68°F)	HARDNESS:		
Resin	1.11 – 1.15 g/cm³	(Cured 24 Hours / 25°C (77°F)	Shore D:	75 – 80
Hardener	$0.94 - 0.96 \mathrm{g/cm^3}$	Hardness at 60°C (140°F)	Shore D	50 – 55

MIXING RATIO:	By Weight / Volume	MINIMUM APPLICATION TEMPERATURE: 10°C (50°F)
minting ruttio.	By Worghit, Volumo	` '

50 parts Hardener	STORAGE STABILITY: Stored under dry and cool conditions in sealed packaging: 12 months
'	in sealed packaging: 12 months.

COVERAGE:		TOXICITY: Non-toxic at ambient temperatures, very low skin	
(applied 0.5mm thick)	1m ² per 0.5 litre mixed	1 '	
		irritation potential. However, gloves should be worn and	
	resin	adaquate ventilation must be analyzed during application	

ma a in	intation potential. However, gloves should be well all
resin	adequate ventilation must be ensured during application.
(applied by brush 2-3micron thick) 1m ² per 0.25 litre r	nived adequate ventilation must be ensured during application.
(applied by blush 2-shild on thick) this per 0.25 hills i	IIIAGU

	resin	NOTICE: The technical specification and/or our technical
PRACTICAL WORKING TIME: (250g mixed resin) (500g mixed resin)	@20°C (68°F) 1½ – 1¾ Hours 1 Hour 10 Minutes	advice, whether verbal, in writing or by trials, is given in good faith and based on our test results obtained but without warranty. It does not release the user from the obligation to test the products supplied by us or any third party as to the

suitability for the intended application. **GELTIME:** @20°C (68°F)

100 narte Resin

resin

(250g mixed resin) 2 Hours The application, use and processing of the products are (500g mixed resin) 1 Hour 30 Minutes beyond our control and Eli-Chem Resins (UK) Ltd in respect (5mm casting) 4-41/2 Hours of any sale of its products shall be determined by the terms 12 Hours (2mm coating)

of its conditions of sale.