



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

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 COLOUR:	@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
Resin	Clear – Transparent	TOUCH DRY:	@20°C (68°F)

24 Hours Hardener Clear – Transparent

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

MINIMUM APPLICATION TEMPERATURE: 10°C (50°F) MIXING RATIO: By Weight / Volume 100 parts Resin

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

COVERAGE: TOXICITY: Non-toxic at ambient temperatures, very low skin

(applied 0.5mm thick) 1m<sup>2</sup> per 0.5 litre mixed irritation potential. However, gloves should be worn and resin adequate ventilation must be ensured during application.

(applied by brush 2-3micron thick) 1m<sup>2</sup> per 0.25 litre mixed resin NOTICE: The technical specification and/or our technical

advice, whether verbal, in writing or by trials, is given in good PRACTICAL WORKING TIME: @20°C (68°F) faith and based on our test results obtained but without (250g mixed resin)  $1\frac{1}{2} - 1\frac{3}{4}$  Hours warranty. It does not release the user from the obligation to (500g mixed resin) 1 Hour 10 Minutes test the products supplied by us or any third party as to the

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

(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) 4–4½ Hours of any sale of its products shall be determined by the terms (2mm coating) 12 Hours

of its conditions of sale.