



**APPROVED ALLTEK SPRAY PLASTERING CONTRACTOR
& APPOINTED ALLTEK HAND UK DISTRIBUTOR**

Alltek surface coatings—the modern finishing material for walls & ceilings



- a Modern Method of Construction**
- decorate **within 36 hours**; no preparation required
- speeds up** site construction programme; **faster still** with Thin-joint Blockwork
- rapid machine application**; **fast drying**; bonds with paint to form a **harder finish**
- smooth or textured, white or pigmented
- adheres to **many surfaces**
- easy, **low cost maintenance**
- pre-mixed** for consistent **Quality Control**; no water required on site
- minimal waste** in application
- faster than Gypsum plaster**



Alltek surface coatings, a highly cost effective alternative to traditional thin-coat plasters for internal wall & ceiling finishes. Purpose designed for rapid application on fast-track building projects, now adapted for new build & refurbishment commercial, industrial & residential projects.

Spray directly onto:

- ▶ insitu concrete
- ▶ thin-joint blockwork
- ▶ brickwork* & blockwork*
- ▶ plasterboard
- ▶ ceramic tiles
- ▶ any existing plastered surfaces
- ▶ Artex
- ▶ even steel & glass!



Alltek coatings significantly **reduce** the construction programme due to **rapid application & fast drying** times. **Pre-mixed** ensuring **consistent quality** from manufacture to application, delivered to site palletised (1 tonne per pallet) in 25kg plastic bags for **easy** on site distribution. Surfaces require **minimal** preparation (light sanding to remove loose material). Sprayed using specialist plant by **approved contractors**, the second-coated surfaces can be **Painted 24 to 36 hours** later (dependent upon ambient conditions). A mist coat & one full coat of emulsion is all that is required for a finish. Emulsion paint binds with Alltek to provide an even **tougher surface** than Alltek alone. Surfaces are **less prone to cracking & will take up** some background movement.

(* joints require separate preparation)

- ▶ available in any colour (subject to minimum order quantities)
- ▶ smooth or textured (worked or self-textured) finish possible
- ▶ exceeds British Standards (fire integrity, acoustic & thermal performance & mechanical strength)



