

PRE-SEALING TECHNOLOGY



Tech-Dry® Masonry

Blocks

**...choose durable
concrete
masonry created
using pre-sealing
technology.**



Tech-Dry®

innovative solutions

PRE-SEALING TECHNOLOGY

Concrete masonry with pre-sealing technology is manufactured with Tech-Dry innovative silicone water repellent admixtures. These admixtures significantly reduce water absorption, and hence reduce the possibility of efflorescence, mould or mildew staining. The scientific breakthrough of pre-sealing technology means that the silicone water repellent admixture incorporated during manufacture of the concrete product stays as an integral part of the concrete for its entire life.

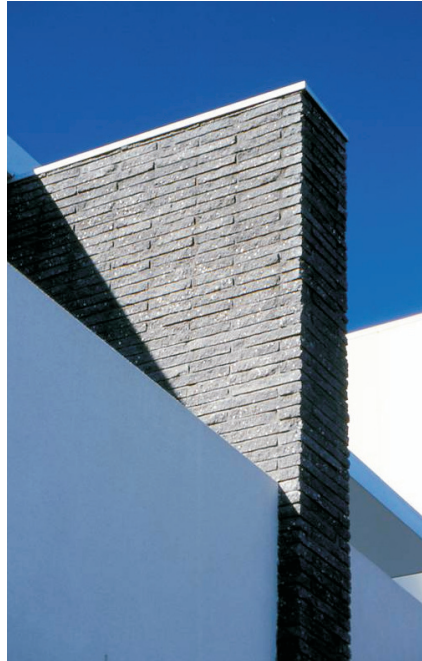
► Major Public Projects



Tech-Dry® Masonry



- ▲ Concrete Blocks
- Natural Stone
- ◀ Rammed Earth



PRODUCTS

BLOCK EMULSION - silicone admixture for dry-pressed concrete masonry including blocks, bricks, and pavers.

TECHDRYAD SUPER - silicone admixture for wet-cast concrete including pre-cast concrete, fibre cement board and dry-pressed concrete masonry.

PLASTICURE - silicone admixture for stabilised earth or rammed earth building materials containing cement.

MORTAR ADDITIVE - water repellent admixture for mortar for laying concrete masonry made with Tech-Dry pre-sealing technology or as a general water resistant admixture for mortars or renders.

For further details call:

(61) (3) 9699 8202

Tech-Dry®

BUILDING PROTECTION SYSTEMS PTY. LTD.

177-179 Coventry St, South Melbourne, Victoria, 3205,
AUSTRALIA Tel: 61-3-9699 8202 Fax: 61-3-9696 3362
Email: info@techdry.com.au Web: www.techdry.com.au

APPLICATIONS

Pre-sealing technology is suitable for most concrete masonry including concrete blocks/bricks, pavers and pre-cast concrete products, which are widely used in architectural structures, residential buildings, retaining walls, paving and commercial buildings.

Pre-sealing technology is also suitable for stabilised earth or rammed earth building materials containing cement. This technology adds significant value to environmentally-friendly earth buildings.