TERM-seal Ura-Fen Shield TDB Perimeter System Active constituent: 2gm/kg Bifenthrin

TERM-seal Ura-Fen Shield TDB is an extremely strong, flexible plastics foam sheet containing 2gm/Kg Bifenthrin with a polyolefin sheet bonded either side. TERM-seal Ura-Fen Shield is approved for use as a termite/vapor barrier combination for full under-slab installation,

or as a termite/Damp-Coarse barrier combination for installation across cavities. The barrier available in 300mm x 50m Rolls or 1800mm x 50m for use as underslab Termite/Vapor Barrier Combination or slit to designer widths



Showing Side Load to rebate edge or Top Load under Frame



TERM-seal Ura-Fen cavity Perimeter system (Active constituent 0.2% Bifenthrin)

TERM-seal Ura-Fen contains 0.2% Bifenthrin as active constituent

TERM-seal Ura-Fen is a polyurethane, when installed undergoes an exothermic reaction and fills all gaps, fissures and crevices. It has many uses of pre-construction and post-construction.

The TERM-seal Ura-Fen cavity Perimeter system is the perfect full block barrier, completely filling the cavity below the damp-course.

TERM-seal Ura-Fen cavity perimeter system is installed in conjunction with TERM-seal Sealant Active, TERM-seal Active cord strip and TERM-seal Multi-Purpose Active coating

Construction Joints



Construction joints are many. TERM-seal strips, coatings and sealants are designed to protect any joint scenario.





www.garrards.com.au