



Biofilm is an Australian owned and manufactured flexible sheet material designed to be used as a component of a Termite Management System to deter concealed entry of subterranean termites from the soil into a building.

Biofilm is installed during the construction of a building including extensions to existing buildings. It is classed as a 'chemical in a non-soil matrix'. When installed according to the Manual and maintained correctly, it can protect the structure from concealed termite entry for the economic life of the building.

Biofilm can be used to provide protection to the complete underslab, perimeter, cold joints retaining walls and other potential entry points. Biofilm must only be installed by licensed Pest management Technicians.

The efficacy of Biofilm has been assessed and achieved a Certificate of Conformity as 'Deemed -to-Satisfy' CodeMark requirements.

Biofilm is a physical-chemical termite exclusion system utilising high resistance 300 micron (0.3mm) polyethylene film containing 1g/kg bifenthrin dispersed fully throughout the plastic sheeting.

BIOFILM MEMORY TECH COLLARS



The Biofilm memory tech collars can be installed onto pipe without having to remove the top cap.

One step install!

Just simply slide the collar over the top cap of the pipe and the Memory Tech material will shrink back to firmly fit on the pipe without the need for zip ties.

Collars are available in the following sizes:
100mm - BIOFILM/100
50mm - BIOFILM/50
40mm - BIOFILM/40

