

Product: Movement Joint

Product Name	Movement Joint
Product type	Adhesives, mastics, putty, sealants, plasters and paints
Sub-Product type	
Trading name(s)	
Other name(s)	
Product description	Soft non-hardening caulking material in one foot lengths for use in all types of seams, joints and openings. Refers to any process used to seal joints between pipes, planks, wall sections, etc.
Build element	
Product identification	
Aging caulk may become friable, releasing fibers into the atmosphere and posing a serious health risk; therefore, any removal of the substance must be undertaken by a licenced professional asbestos removalist. In building construction,	
Known uses	Caulking is a type of flexible sealer commonly used in plumbing applications, between panels or pipes and refers to any process used to seal joints between pipes, planks, wall sections, etc. Caulking was also widely used in Ship building and boiler making.
Asbestos fibre type	Chrysotile (white asbestos)
Friable or Non-Friable	Friable
Known Supplier(s)	
Known place of manufacture	
Date / period of manufacture	
Building construction period	1900-1920,1921-1930,1931-1940,1941-1950,1951-1960,1961-1970,1970-1980,1981-1990,Pre 1900
Location	<p>Domestic home</p> <ul style="list-style-type: none"> • Bathroom • Dining room • Dog kennels • Exterior • Fireplace • Internal walls • Kitchen • Laundry • Plumbing • Roofing & guttering • Windows / Doors <p>Commercial</p> <ul style="list-style-type: none"> • Plumbing • Walls • Wet Areas(Bathrooms/toilets etc)

Industrial

- Plumbing
- Walls
- Wet Areas(Bathrooms/toilets etc)

Marine

Other Planks of Ship Hulls

Product images



img-3944.jpg

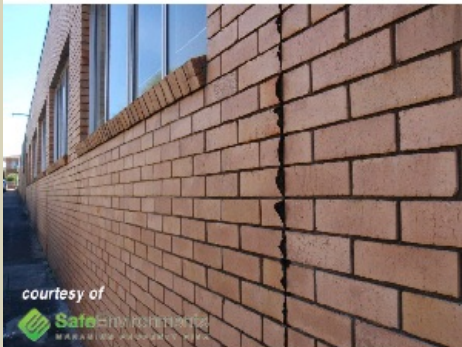
Name Driveway movement joint

Caption

Location Domestic home

Source Safe Environments

Image Id 222



P9110043.jpg

Name Wall movement joint

Caption

Location Commercial

Source Safe Environments

Image Id 223

