

## Trade names of asbestos containing materials

The 'fibre' column should be treated with caution. We have given the type and percentage of fibre where we have managed to obtain it from the original manufacture, but this has not always been possible as some manufacturers are no longer in business and some manufacturers have been more helpful than others. Where a drawing shows a product was specified it does not necessarily mean that that product was used, breaking specifications was and is a common occurrence, with the replacement product possible being imported and having a different fibre content.

NB In the absence of clear evidence to indicate that the product is not an ACM it must be assumed that it is and ACM. The only way to be sure of a product's fibre content is by an analysis by a UKAS approved laboratory.

Trade names and descriptions were often the same in the past.

ACM = Asbestos containing material AC = Asbestos Cement LD = Low Density

Product	Percentage and type	Dates	Notation	Description
Aberthaw	?	?	AC	A range of asbestos cement products
Airbrick connecting piece	10 to 15% chrysotile	1953 to 84	AC	Used in cavity walls
Arcon Sheets	10 to 15% chrysotile	1945 to 70	AC	Walls of pre-fabs
Artex	3.5% Chrysotile	Up to 84	Paint	Textured paint
Aprons	85% chrysotile	1939 to 78	LD	Aprons to protect from heat and chemicals
Asbestolux	16 to 30% Amosite	1951 to 1980	LD	Fire protection & insulation product
Asbestos reinforced felt	75 to 96% chrysotile	1930 to 39	felt	Felt roofing
Asbestos felt aluminium reinforced	75 to 96% chrysotile	1930 to 39	felt	Felt roofing
Asbestos Paper	75 to 96% chrysotile	1939 to 77	LD	Stamped into shapes engine components
Asbestos Spacer	?	?	AC	Spacer batten
Asbestos Wallboard	25 to 40% chrysotile	1930 to 72	LD	Flat fire protection board
Asbestos Wood	13 to 25% chrysotile and amosite	1931 to 1984	AC	Flat fire protection Board should be treated as low density board
Astos	?	?		Damp proof course
Atlas	A trade name used for a variety of products both AC and LD			
Atlas Major Tile	10 to 15% chrysotile	? to 84	AC	Profiled roofing sheet
Atlas 3" standard	?	? to 84	AC	Profiled roofing sheet
Atlas Tile	?	?	AC	Profiled roofing sheet
Backwater control sumps	10 to 15% chrysotile	1959 to 74	AC	Water installations
Bandall Cape blue	Crocidolite	?	LD	Insulating blocks mainly used in ships
Bantile	?	?	AC	Profiled roofing product
Bar Spacers	10 to 15% chrysotile	1971 to 73	AC	Cable distance piece
Bath Panels	10 to 15% chrysotile	1928 to 6?	AC	Sides to baths

BD2 cement	?	?	LD	Hard coating applied to spray finishes
Big six	10 to 15% chrysotile	1923 to 99	AC	Profiled roofing sheet
Brake Pads	?	1935 to ?		Brake pads for vehicles, lifts, etc
Brixia LP	?	?	AC	?
Bulldog finishes	?	?	LD	Hard coatings to spray finishes
Cable Conduits	10 to 15% chrysotile	1939 to 74	AC	Carrying electrical cables (pipes)
Cable Troughs	10 to 15% chrysotile	1934 to 8?	AC	Carrying electrical cables (U shaped)
Calcium Silicate Plastic	15 to 30% amosite and or Chrysotile	?	?	Rigid Lightweight insulation
Cambridge Hut units	?	?	AC	Profile and curved sheets
Canada Tile	?	?	AC	Profiled roofing sheet
Cape Slates	?	?	AC	Roofing Slates
Caposil	10 to 30% Amosite	?	LD	Insulating blocks
Caposite Insulation blocks	75 to 85% Amosite	?	LD	Heat retention blocks in storage heaters
Caposite moulded insulation	?	?	LD	Moulded insulation/lagging
Cavity Decking	10 to 15% chrysotile	1947 to 74	AC	Flat roofing
Cladding Tiles	10 to 15% chrysotile	1960 to 75	AC	Vertical Cladding sheet
Cisterns Cold water storage	10 to 15% chrysotile	1941 to 8?	AC	Cold water storage mainly domestic
Coal bunker lids	10 to 15% chrysotile	1962 to 74	AC	Coal bunker lids
Colourbestos	?	?	AC	Decorative & textured flat sheet
Colourcoat	A matt colour finish applied to asbestos cement roofing products			
Colourglaze	A gloss colour finish applied to asbestos cement products			
Colourprest	10 to 15% chrysotile	1965 to 68	AC	Decorative flat sheet
Colourscape	A coloured finish applied to a range of asbestos cement products			
Combined sheets	10 to 15% chrysotile	1937 to 67	AC	Profiled roofing sheet
Concave Panel Sheet	?	?	AC	Vertical cladding sheet
Conveyor buckets	10 to 15% chrysotile	1965 to 74	AC	Conveyor buckets
Continuous Ridge Ventilator	?	?	AC	Continuous ridge Ventilator
Cooling tower fan stacks	10 to 15% chrysotile	1966 to 74	AC	Profiled sheeting used in water cooling towers
Coracem Super Four	?	?	AC	Profiled roofing sheet
Corri-Panel	?	?	AC	Profiled roofing sheet
CTE (cooling tower elements)	10 to 15% chrysotile	?	AC	Cooling tower elements normally profiled sheets
Cyclones and collectors	10 to 15% chrysotile	1935 to 40	AC	Containers for fine particles (coal dust salt etc)
Curtains	85% chrysotile	1930 to ?	LD	Curtains
Decodex	?	?	LD	A hard coating applied to sprayed asbestos
Diamond (small and large) pattern flat sheets	10 to 15% chrysotile	1960 to 68	AC	Decorative flat sheets

Doublesix	10 to 15% chrysotile	1952 to 75	AC	Profiled roofing sheet
Doublesix M	10 to 15% chrysotile	1975 to 85	AC	Profiled roofing sheet
Double Cladding for walling	10 to 15% chrysotile	1960 to 68	AC	Walls to pre-fabs
Draining Boards	10 to 15% chrysotile	1934 to 61	AC	Draining Boards
Durasteel Panels	Pre 1974 aprox. 23% after 74 aprox 13% Amosite & chrysotile	1934 to 1978	LD?	Steel faced sheets which contained an asbestos containing core until 1978. Products supplied after 1978 are non-asbestos some products supplied from 74 are non asbestos.
Econite	?	?	?	Pre-formed pipe insulation, which may have incorporated asbestos paper
E-flex	?	?	AC	A smooth surfaced flat sheet
Electrofine paper laminate	75 to 94% chrysotile	1930 to 77	LD	Wrapping of copper strips and tubes
Elith	?	1911 to ?	AC	Slates
Emaille - luxe	?	?	AC	Decorative flat sheet
Eterspan	?	?	AC	Vertical cladding sheet
Everite	A family trade name for a variety of asbestos cement products			
Everitube Slates	?	?	AC	Roofing slates
Extractor Ventilator	?	?	AC	Extractor ventilator
Extruded Cills	?	?	AC	Window cills
Facade	?	?	AC	Decorative flat sheet
Featherline Weatherboard	10 to 15% chrysotile	1964 to 76	AC	Vertical cladding
Fencing	?	?	AC	Fencing
Ferobestos	50% chrysotile	1971 to ?	?	Specialist engineering component
Fibre rope rings	85% chrysotile	1939 to ?	?	?
Fibro Super	?	1911 to ?	AC	Profiled sheeting
Fibro Tile	?	1911 to ?	AC	Profiled sheeting
Fish rearing tanks	10 to 15% chrysotile	1964 to 72	AC	Fish rearing tanks
Flexible sheets	10 to 15% chrysotile	?	AC	Thin flexible flat sheet
Flower boxes	10 to 15% chrysotile	1955 to 84	AC	Flower boxes
Flue pipes and fittings	10 to 15% chrysotile	1927 to 8?	AC	Flue pipes
Fluted pattern flat sheet	10 to 15% chrysotile	1944 to 68	AC	Decorative flat sheet
Fonmon Roofing Tile	?	?	AC	A small profiled roofing sheet
Fort	?	?	AC	Profiled roofing sheet
Fully Compressed flat sheet	10 to 15% chrysotile	1931 to 85	AC	Smooth surface flat sheet
Fume Cabinets	10 to 15% chrysotile	1950 to 73	AC	Used in laboratories
Galbestos	Chrysotile	1938 to 77		Profiled metal sheeting with asbestos felt on both sides coated with either bitumen or polyester resin
Glasal	?	To 84	AC	A decorative surfaced flat sheet

Glascal Relief	?	To 84	AC	A decorative textured surface flat sheet
Glen 252	?	?	AC	Profiled roofing sheet
Glen 3	?	?	AC	Profiled roofing sheet
Glen 6	?	?	AC	Profiled roofing sheet
Gloves	85% chrysotile	1939 to 70	LD	Gloves
GPO distribution Pillars	10 to 15% chrysotile	1947 to 72	AC	Phone connection box
Granitex	?	To 84	AC	Flat sheet with an aggregate finish
Granitone Sheets	10 to 15% chrysotile	1960 to 73	AC	Decorative internal flat sheets
Gridfill	? amosite	?	LD	Ceiling tiles
Handcraft Hut Units	?	?	AC	Profiled sheets
Hendon Purlin Tiles	?	?	AC	Under tile sheet
Hexagon pattern flat sheets	10 to 15% chrysotile	1960 to 68	AC	Decorative flat sheet
Hollow construction bldg slabs	10 to 15% chrysotile	1934 to 39	AC	Flat roofs
Hoods and Canopies	10 to 15% chrysotile	1934 to 63	AC	Removal of fumes and gases
Insulated Decking	?	?	AC	Flat roofing product
Insulation Boards	25 to 35 % chrysotile and amosite - prior to 1965 small quantities of crocidolite were used	1952 to 80	LD	Flat fire protection board
Interlock Decking	10 to 15% chrysotile	1957 to 63	AC	Flat roofs
Large Span	10 to 15% chrysotile	1954 to 61	AC	Profiled roofing sheet
Large Span Combined sheets	?	?	AC	Profiled roof sheet
Laundry Press Pads	80% chrysotile	1939 to 70	LD	Laundry press pads
LDR Ships board	31 to 41% chrysotile and amosite	1952 to 76	LD	Fire protection board
Limpet sprayed asbestos	Up to 85% chrysotile and amosite	1931 to 74	LD	Fire protection, condensation control and sound absorption
Louvre Blades	?	?	AC	Louvre blades
85% Magnesia	10 to 15% amosite	?	LD	Lining to ships
Magnesia	15%+ chrysotile and or crocidolite	?	LD	Insulation material
Magnesium oxycloride flooring	Up to 2% chrysotile	?	AC	Floor tiles
Magnum Sheets	?	?	AC	Profiled roofing sheet
Major 6	10 to 15% chrysotile	? to 84	AC	Profiled roofing sheet
Major Span	?	?	AC	Profiled roofing sheet
Marble glazed flat sheet	10 to 15% chrysotile	1934 to 39	AC	Decorative internal flat sheet
Marblecoat	?	?	Paint	Textured paint
Marinite 36	16 to 30% amosite ?	?	LD	Fire protection and insulation product
Marinite 45	16 to 30% amosite ?	?	LD	Fire protection and insulation product
Marvernit	?	1924 to ?	AC	Decorative flat sheets

Massal Sheets	?	?	AC	Smooth surface flat sheet
Massal Window Cills	?	?	AC	Window cills
Metric Corri Panel	?	?	AC	Profiled roofing sheet
Metric Vertile Sheet	?	?	AC	Vertical cladding product
Monad	10 to 15% chrysotile	? to 84	AC	Profiled roofing sheet
Monolithic Sheet	10 to 15% chrysotile	1964 to 69	AC	Cladding sheet
Mill Board	37 to 97% chrysotile	1930 to 8?	?	Heavy duty thermal insulation components
Mock Chimneys	10 to 15% chrysotile	1945 to 74	AC	For pre-fab houses
Molded beam and column casings - asbestos wood	25 to 30% chrysotile	1962 to 72	AC treat as LD	Fire protection around columns and beams
Newtempheit	10- to 15% amosite	?	LD	Lining to ships
Newtex	?	?	Paint	Textured paint
Newtone Slates	10 to 15% chrysotile	1935 to 49	AC	Roofing slates
Novilon	?	?	Floor	Floor tile with asbestos paper backing
Oak grained panels	10 to 15% chrysotile	1933 to 39	AC	Decorative internal flat sheet
Omnia-Atlas Trough Slabs	?	?	AC	Flooring
Oxford Hut Units	?	?	AC	Profile and curved sheets
Panel Sheets	10 to 15% chrysotile	1952 to 84	AC	Profiled vertical cladding sheet
Paneled Underlining	?	?	AC	Linning panel
Pantiles	10 to 15% chrysotile	1935 to 39	AC	Profiled roofing tile
Partition Boards	10 to 15% chrysotile	1952 to 95	AC	Flexible flat sheet
Patterned ceiling panels	32 to 35% chrysotile and amosite	1963 to 74	LD	Ceiling tiles
Paxfelt	?	?	LD	Insulation to air conditioning trunking and sound attenuation
Pebblecoat	?	?	Paint	Textured coating
Pebbledash flat sheets	10 to 15% chrysotile	1928 to 39	AC	Flat sheet with aggregate finish
Philplug	? chrysotile and amosite	?	LD	Wall plugging compound
Pierrite	?	?	AC	Decorative flat sheet
Pical	?	?	AC	Decorative flat sheet
Pipes for bulk storage	10 to 15% chrysotile	1962 to 70	AC	Cold water storage
Plain Black glazed sheets	10 to 15% chrysotile	1934 to 39	AC	Decorative internal flat sheets
Plain white glazed sheets	10 to 15% chrysotile	1934 to 39	AC	Decorative internal flat sheets
Plant Containers	10 to 15% chrysotile	1955 to 75	AC	Plant containers
Pluto Board	? Amosite + pos crocidolite	1942 to ?	LD	Fire Protection Board
Pluto blue asbestos mattresses	? probably crocidolite		LD	Mattresses
Poilite	A family name for a range of asbestos cement products			

Posts pillars and poles	10 to 15% chrysotile	1935 to 60	AC	Fencing posts etc
Pressure pipes	12 to 15% chrysotile and amosite - between 1967 and 69 some crocidolite was intermittently used	1961 to 98	AC	Under ground water pipes
Promenade Tiles	10 to 15% chrysotile	1936 to 86	AC	Walkways on flat roofs
Pyramid Ceiling tiles	32 to 35% chrysotile and amosite	1964 to 70	LD	Decorative ceiling tiles
Rainwater goods	10 to 15% chrysotile	1927 to 85	AC	Industrial & domestic gutters and down pipes
Rawplastic	? chrysotile and amosite	?	LD	Wall plugging compound
Ribbed pattern flat sheets	10 to 15% chrysotile	1944 to 68	AC	Decorative flat sheets
Ridge Ventilator	?	?	AC	Ridge ventilator
Rigid rubber floor tiles	? chrysotile	1932 to 39	?	Flooring
River banking	?	?	AC	Profiled sheeting 9mm thick for river banking
Romana	?	?	AC	?
Rough Cast flat sheet	10 to 15% chrysotile	1928 to 39	AC	Flat sheet with aggregate finish
Screwfix	? amosite and chrysotile	?	LD	Wall plugging compound
Scum Boards and baffle boxes	10 to 15% chrysotile	1957 to 7?	AC	For sewage over flows
Secret fix ceiling tiles	32 to 35% chrysotile and amosite	1967 to 70	LD	Ceiling tiles
Semi compressed flat sheet	10 to 15% chrysotile	1920 to 85	AC	General purpose flat sheet
Serval Asbestos felt	75 to 96% chrysotile	1928 to 39	felt	Sarking underfelts and built up, plus fire resisting
Sewage and Drainage Pipes	10 to 15% chrysotile - between 1967 and 69 some crocidolite was intermittently used.	1961 to 99	AC	Sewage and drainage water
Shadowcast Weatherboards	10 to 15% chrysotile	1964 to 76	AC	Vertical Cladding
Shadowall	10 to 15% chrysotile	1964 to 70	AC	Vertical cladding
Siluminite	74 to 83% chrysotile	1926 to ?	?	For transformers and switchgear
Sindanyo	50% Chrysotile	1926 to	?	Specialist insulation Arc resisting
Slagbestos				Contains no asbestos
Soil pipes and fittings	10 to 15% chrysotile	1927 to 71	AC	Soil pipe mainly domestic
Spantiles	10 to 15% chrysotile	1965 to 69	AC	Roofing sheet
Speakers	A trade name for a variety of AC products			
Speakers 177/51	?	?	AC	Profiled roofing sheet
Speakers 5"	?	?	AC	Profiled roofing sheet
Speakers 7"	?	?	AC	Profiled roofing sheet

Sprayed Limpet asbestos	Up to 85% chrysotile and amosite	1945 to 74	LD	Fire protection, condensation control and sound absorption
Standard 3"	10 to 15% chrysotile	1915 to 84	AC	Profiled roofing sheet
Stipple glazed sheet	10 to 15% chrysotile	1936 to 60	AC	Decorative internal flat sheet
Striated Ceiling tiles	32 to 35% chrysotile	1967 to 70	LD	Ceiling tiles
Super four	?	?	AC	Profiled roofing sheet
Super six	?	?	AC	Profiled roofing sheet
Super seven	?	?	AC	Profiled roofing sheet
Super sixteen	10 to 15% chrysotile	1936 to 39	AC	Profiled roofing sheet
Suretex	?	?	Paint	Textured paint
T 3	?	?	AC	Profiled roofing sheet
T 4	?	?	AC	Profiled roofing sheet
T 6	?	?	AC	Profiled roofing sheet
TD 6	?	?	AC	Profiled roofing sheet
Thrutone	A trade name used to indicate that a pigment had been added to an asbestos cement product			
Tile Batten sheets	?	?	AC	Under tile sheet
Tinplate wipers	80% chrysotile	1937 to 61	?	?
Trafford Tile	10 to 15% chrysotile	1917 to 84	AC	Profiled roofing sheet
Trisomet	Amosite & chrysotile	To late 70s		A composite product that contained Galbestos in its' construction
Trofsec	?	?	AC	Profiled roofing sheet
Troughing	?	?	AC	Profiled roofing sheet
Turnall asbestos reinforced aluminium foil	?	?	LD	Insulation product of asbestos paper bonded to aluminium foil
Turnall	A family trade name for a variety of asbestos containing products			
Turnall Strip tile	10 to 15% chrysotile	1945 to 50	AC	Domestic roofing product
Turnabestos	32 to 35% chrysotile and amosite	1954 to 80	LD	Fire protection insulation board
Twin twelve	?	?	AC	Profiled roofing sheet
Universal	A family name for a group of asbestos cement products			
Univertical	?	?	AC	Profiled roofing sheet
Urastone	A trade name for a range of flue and flat sheets all Asbestos cement			
Ventilators	10 to 15% chrysotile	1930 to 75	AC	Air extraction
Ventilation Ducts	10 to 15% chrysotile	1930 to 75	AC	Circular and rectangular for ventilation systems
Ventilation Ducts (made up)	12 to 30% amosite or chrysotile	?	LD	Made up on site either from asbestos cement or Asbestolux or Turnabestos boards
Vertile	?	?	AC	Vertical cladding product
Wallboard	?	?	AC	Flat sheet
Water Meter Chambers	10 to 15% chrysotile	1947 to 74	AC	Water meter chambers
Watford Tile	?	?	AC	Profiled roofing sheet

Weatherall slates	10 to 15% chrysotile	1969 to 76	AC	Roofing Slates
Weatherplank Weatherboards	10 to 15% chrysotile	1967 to 69	AC	Vertical cladding
Weave pattern flat sheets	10 to 15% chrysotile	1960 to 68	AC	Decorative flat sheets
Whaddon Tiles	?	?	AC	Profiled roofing product
Window Boxes	?	?	AC	Window boxes
Window cills	10 to 15% chrysotile	1963 to 72	AC	Window cills
Wondertex	?	?	Paint	Textured Coating
Woodite	? Chrysotile & Amosite	?	?	Flat sheet material