
































Spreayed fire insulation on structural girders. High hazard. Generates high fibre levels if disturbed.	Spreayed coating found as fire protection on structural supports (e.g. columns and beams).	lagging, e.g. on pipework, boilers, calorifiers, heat exchangers	lagging, e.g. on pipework, boilers, calorifiers, heat exchangers
			
insulating jackets for cold water tanks, around ducts	loose packing between floors and in partition walls	Asbestos insulation board (AIB) i.e. partition walls, soffits, fire breaks, heater cupboards, door panels, lift linings, fire surrounds, service duct covers etc.	
			
Around gas meters	Asbestos insulating board (AIB). High hazard product. Generates high levels of fibres if the board is cut or drilled.	Perforated AIB ceiling tile. High hazard asbestos product. Generates high levels of fibres if the board is cut or drilled.	AIB asbestos ceiling tiles
			
Boiler and incinerator flues. Fire surrounds Gutters / rainwater pipes water tanks	Asbestos cement downpipe, hopper and sheet.	Asbestos cement profile sheets. i.e. industrial building roofs and walls.	asbestos cement (AC): roof sheeting wall cladding walls and ceilings
			
asbestos cement (AC): Bath panels	Vinyl (PVC) or thermos plastic tiles - asbestos.	textured decorative coatings such as Artex	Asbestos textured coating

			
rope seals / gaskets Millboards and paper products	rope seals / gaskets Millboards and paper products	rope seals / gaskets Millboards and paper products	Bituminous products: Tile adhesives
			
Bituminous products: roofing felt	Bituminous products: sink pads	Bituminous products: Roof flashings	Bituminous products: Damp proof courses
			
Bakerlite materials: Toilet cisterns – generally very thick and heavy	Bakerlite materials: handles	Bakerlite materials: Radios, clocks...	fire doors
			
cloth and woven products (e.g. fire blankets) seals around ovens	cloth and woven products such as flash guards in fuse boxes	AIB window panel Like other AIB, this is a high hazard asbestos product, and if in good condition should be left undisturbed.	Pre-Fabricated Panelling Used for extensions and 'temporary' structures. Outer panels often asbestos cement composite. Inner panels similar looking AIB.