

S

A

M

P

L

E

--	--	--	--

Product	Use		Approx. % of asbestos
<b>Loose</b>	Mattresses	sound insulation	100
<b>Sprayed coating</b>	Dry or wet structural	on or acoustic insulation,	55-85
<b>Thermal insulation</b> Lagging, pre-formed sections. Tapes, ropes, paper, felting, blankets	Of pipes,	calorifiers	6-85
<b>Asbestos boards</b> Millboard	Fire protection	insulation	67-97
Insulating board	Fire break to roofs and	ceilings, ceiling tiles, linings and porch linings	16-40
Paper, felt, cardboard, electrical and heat insulation	Reinforced	products	100
<b>Textiles</b> Ropes and yarns	Jointing and tubing in	and flue seating – plaited	100
Cloth	Fire blankets	gloves	100
<b>Gaskets and washers</b>	Hot water	and chemical plant	90
<b>Strings</b>	Seals to		100
<b>Friction products</b> Rein-based materials Drive and conveyor belts	Brakes and Engines and	ty and lifts	30-70 30-70
<b>Cement products</b> Profiled sheets	Roofs, walls	watering	10-15
Semi-compressed flat sheet and partition board	Bath panels, composite facings	ings, weather boarding, or as base for decorative	10-25
Fully compressed flat sheet for slates, tiles, board	Worktops		10-15
Pre-formed moulded and extruded products	Troughs and rainwater copings,	anks, drain pipes, flues, seals, fascias, soffits, ducts, imitation slates	10-15
<b>Other encapsulated materials</b> Textured coatings	Decorative	ings	3-5
Bitumen products	Early form mastic and	ings and flashings, DPC, and wall coverings	100 (in bitumen matrix)
Flooring	Thermoplastic PVC vinyl Asbestos	sheet tiles	25 7 100
Reinforced plastic and resin composites	Toilet cisterns		1-10
<b>Other</b>	Asbestos sometimes	that not all of its uses are known. It is found in selected places.	