White asbestos: chrysotile, brown asbestos: amosite. blue asbestos: crocidolite	s and the vest of monufacture and select central Sectomber 2022 version) Pressues for the set (Discourse) - Docomber	Ase of construction	1940 1950 1955 1960 (515) (525) (530) (533) 83 73 68 63	1865 1675 1875 1880 1965 1960 1965 2000 2004 2005 2006 2016 (540) (545) (550) (550) (560) (640) (442) (442) (446) (447) (446) (447) (54 3 4 4 3 3 2 2 19 18 17 13	2015 2020 2023 (H27) (H02) (H05) 8 3 0
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Table 212 Examples of when addeted was used in Level 1 budies, gradeted by manufacturers (percentrate) (*1) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentrate) Image: Control 1 budies, gradeted by the schedule descentr					
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Sprayed perite containing asbestos	jamentos	ufacturing dates in the table above.		Sprayed Ack three containing abbetits (vermiculity) Sprayed perfits containing abbetits Sprayed perfits containing abbetits	Sprayed bock sche containing asbestos (veremiculte) Sprayed perite containing asbestos
Note 2) The reason why the last year of ma Asbestos-containing building materials and i Asbestos Hazard Precautionary rule classification	Twee Twee of building material	Source Year of manufacture	1940 1950 1955 1960 (515) (525) (530) (533) Arr 83 73 68 63	1966 15/00 1975 1960 1965 1960 1965 2000 2064 2005 2066 2010 (560) (5623) (5230) (553) (553) (962) (962) (977) (972)	2015 2020 2023 (H27) (R02) (R05) Type of building material
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emissions)Controlled final disposal site	Frequed (mailing) Frequed (mailing) Retarked (mailing) Frequed (mailing) Retarked (mailing) Retarked (mailing) Retarked (mailing) Retarked (mailing) Retarked (mailing)	*2 1971(546)~1989(564) *2 1965(540)~1988(563) *2 1965(540)~1998(563)		Storwed certain containing ablestor (2015/66)-3999/5641 (1994) ablestorie 5.5% Storwed vertical containing ablestor (2015/66)-3999/5641 (1996) (2016/07) (2016) Calkium Mitate plate containing ablestore Case 2 (1986/586)-1997/569) White ablestore, 0.1-20%	Sonaved beritte containino asbestos Spraved verniculto containing albestos (duck store) Calcium silicate plate containing asbestos Class 2
retroited indu	(beams, cluims, etc.). In Facer of dadine baard containing abests statel contraction) Fedded plate sprong for motions. Fedded plate sprong for motion material for our for tests	1963/538)~1983/558) *2 1958(533)~1989(564) 1971(546)~1989(564)		Intercol cladino basid containing statebility (1950/339)-1980(533) Provided and a statebility (1950/339)-1980(54)) Provided plate gapping for rand rosts (1950/53)-1980(54)) Provided plate gapping for rand rosts (1950/53)-1980(54)) Provided plate provide random r	Fireoroof cladding board containing asbestos Folded plate sponge for roof roots Folded sheet fireoroofing material for roof roots
Heat insulator, etc. Level 2 (Specific gravity is small, dust (products with low specific gravity and product)	Next insulation material Ramin heat-resident material for sincle budge Colors in dictare heat insulation containing absention Adventions containing colors in lighted material	* 2 1940(539)-2004(H16) * 2 ~1940(539)-2004(H16) * 2 ~1974(549) * 2 1940(515)-1983(558)	Calcium silicate heat insulator containin Asbestos-containino calcium sil	Fram hear-resident material biologies (1994(1999-2004(116)) White advector, brown advector, 4.2-90% gradeologies (1994(1999-2004(116)) Unite advector, 1-10% gradeolo	Found amount instantiation material for the food Found heat-resistant material for smoke budge Caldium silicate heat insulator containing aubestos Aubestos
Stable or controlled Final disposal site	Advention containing calcular situation finandator Adventional containing calcular situation finandator Adventional containing calcular situation finandator Heat instandators, etc. Heat instandators, etc. (Poper offeres, fiber), Advention fast instandators	*2 1940/515>~1983/558) *7 ~1987(562) *2 1965(540)~1974(549) *2 ~1985(560) *7 1960/535)~1979(554)	Asbestos-containin	Billiot the Hermat Bill and Bill (1962) 515-10 Within an absolute, 1, 25% Within an absolute, 1, 25% State Bill and Bill and Bill (1962) 510-10 Within an absolute, 1, 25% State Bill and Bill and Bill (1962) 510-10 Within an absolute, 1, 25% State Bill and Bill (1962) 510-10 Within an absolute, 1, 25% State Bill (1962) 510-10 Within an absolute, 1, 25% State Bill (1962) 510-10 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 25% State Bill (1962) 510-100 Within an absolute, 1, 1962) 510-1000 State Bill (1962) 510-1000	Aubestos containing una mistas thermal instator Aubestos containing una mistas thermal instator Asbastos containing una perifite thermal insulation Heat insulators (pipe elbows, boilens, etc.) Adbestos heat insulators
Fugi	(Piperg decise, Noter, Alexin hair instantors score covers the score of the score	*7 1960(535)~1979(554) 1972(547)~(1978(553) 1972(547)~1978(553) 1960(535)~1979(554) *8 ~1988(563)	Unshaped thermal insulation	Adulation Nati, Finaldania (1997);554-1070-00 Mathematica, 109-100 Ganomic covert (1997);254-1070-00 Mathematica, 109-00 Constanter (1980);2547-1297(333);2570-3840, 109-00 Constanter (1980);2547-1297(333);2570-3840, 109-00 Constanter (1980);2547-1297(33);2570-3840, 109-00 Constanter (1980);2547-2570, 109-00 Constanter (1980);2547-2570, 109-00 Constanter (1980);2547-2570, 109-00 Constanter (1980);2547-2570, 109-00 Constanter (1980);2547-2570, 109-00 Co	Asbestos heat insulators Soonge covers Soonge boards Caoosite Insulator terror terror terror terror terror terror terror
Asbestos Hazard Precautionary rule classification	Type (Construction stel) Type of building material	*13 Source Year of manufacture and Sales Period	Unshaped thermal insulation 1940 1950 1955 1960 (515) (525) (530) (535) (535) (536) (535) (535) (536) (535) (536) (535) (536	1 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<>	2015 2000 2023 (H27) (R02) (R05) 8 3 0
	Adventor containing allet learned and finable bounds Calcium strated board containing abeated Costs 1 Reck wood sound-absorbing celling board containing abeated (rock wood sound-absorbing board) Adventor's containing on sources Moard	* 2 1953/528)~2004(H16) * 2 1960(535)~1997(H09) * 2 1964(539)~1987(562) * 2 1970(545)~1986(561)	Rock wool sound	Albesters carpanins data barris and fiscally planet (1933)(2271-230641) (b) (White adabatista, Erroris abstracts, 5-35%) Calcum Windle barris of carbinary abstract Calce 11 (1905)(2571-3997)(09)) (White adabatista, Erroris abstracts, 2-35%) - shortbrack calculations abstract and a 10 (1905) (White adabatista) (Whi	Asbestos-containing shiel boards and fixelible boards Caldum shinds to board containing abbestor. Class 1 tea and an and the shield of the shield of the shield of the shield of the Asbestory-containing on vossum board
	Abstract containing alite band , fut Abstract and , fut Abstract and , fut Abstract and , fut Abst	*7 1931(506)~2004(H16) *7 1934(511)~2004(H16) *7 1972(547)~2004(H16) *7 1955)(528)~2004(H16) *7 1955)(528)~2004(H16)		Adverse containing late board/up (1911000)—12004(Hib)) White advertue, how advertue, 6-20% Adverse containing late board/up (199111)—2004(Hib)) White advertue, how advertue, 6-20% White advertue, how advertue, 10-20% White advertue containing late board/up (1991157)—2004(Hib) White advertue, how advertue, 10-20% White advertue containing late board/up (1991157)—2004(Hib) White advertue for advertue ad	Asbestos-containing slate board, flat Asbestos-containing slate board/soft board Asbestos-containing slate board/soft becite board Asbestos-containing slate boards/others
	Adottor containing allia groups mibile Pula connect bords containing abellotion Adottoric containing abellotion Other panelike af to extrait (containing abellotis	*7 1977(552)~2003(H15) *7 1961(536)~2003(H15) *7 1951(526)~2004(H16) *7 1954(529)~2004(H16)		Puio commit baard containing abbestor (1961/536)->2003/1151) White adbestor. 3-27% Adbestor containing abbestor (1961/536)->2003/1151) White adbestor. In From adbestor. 10-20% Other marks and basity containing abbestor (1964/59)->2004/1161) White adbestor. In From adbestor. 1-59%	Asbestor-containing slag ayosum slabs Pulo cament baard containing asbestos Asbestor-containing oreitike boards Other panels and boards containing asbestos
	Walacore containing advectors Preprod partition wait Clicium silicate pilete containing advectors Class 1	*7 1969(544)~1991(H03) *2 1960(535)~1997(H09)		Wolkaser containing absention (1969/5441-1991/In031) White adjustus: 1.6-60% Calcium sticate plate containing advestion Class 1 (1960/535)1997/1991) White adjustus, brown atlentist, 2-70%	Walloaper containing asbestos Calcium silicate plate containing asbestos Class 1
	Advance containing Viny Misor Tite Advances containing vin Misor Testis Advances containing vin Misor Advances Loro PVC shoets) Soft atriting boards containing advances (Tricus, VinyVing starting boards) Caccum states devices containing advances (Consumo midden)	*2 1952(527)~1987(562) *2 1951(526)~1990(H02) *7 1960(535)~1966(541) *2 1966(541)~1988(563)		sense contained VVM FBy TB (1952)(27)-1997)(501) with fail absention, 3-40% Soft dating baseds containing absential (7)-10990(001) With a statestice, 3-41% Soft dating baseds containing absential (7)-10990(19)(19)(19)(19)(19)(19)(19)(19)(19)(19)	Asbestos-containing Vinyl Floor Tile Adaets contering vir/ floor dese (floor deset) (floor deset) and destig landed containing adaets (floor deset) and destig landed containing adaets (floor deseted adaets) Eshio destis flooring containing adaets (flooring containing)
(00)	Extrusion molding Combination of non-subestor-containing flooring materials and adhesives for adhesion-containing flooring materials	*2 1966(541)~2004(H16) *10 1959(534)~2001(H13)		SM darling loads conclusion association (min version funding low eff) (1964:33) - 596(4:51) (1964:35) - 696(4:51) (1964:35) - 696(4:51) - 696(5:51) -	Extrusion molding
tairring adbes	For forong Advances or reasons universe and advances (advances for manuer-residuat contraction mathods), viny floring material in general, needings, adtical fuer For forong material in general index of the second seco	*10 1968(543)~2001(H13) *10 1964(559)~2001(H13) *10 19569(534)~206(551) *10 1968(543)~2001(H13)	Epoxy resin solvent-base	d admonished for motative readjant consistent consistent consistent in motion (methylation) (app: What adjects, 42%) Epony rean-lead where they adhieves (and where for motality reading construction methylation, with foreign ammethylation in proved (1984)(559)–2001(113))/What adhestes, 42% Vivi adapter test baset adhieves (in wheth see adhieves (in whether dates, Topicum) (1995)(31)-1772(53) (What addests, 72%) Vivi adapter test baset adhieves (in whether, addests, addests, addests, 19%)	biological and a start of the start of th
Other asbestos Building materials containing asbestos (Molded boards, etc.) Level 3 (relatively low dust emission)	fooring material become Aubeves for verven laminated viny floor sheets, multi-layered viny floor sheets abetors-containing Wetch and aubeves. The version sheet adhesives. Control material wall adhesives Wenc (cooprime reline sheet adhesives, bootboard adhesives, flooring material wall adhesives	*10 1971(546)~1987(562) *10 19778(558)~2001(H13) *10 19778(535)~2001(H13) *10 19773(535)~1990(H02)	Vinyi copolymer re	Anheuves for canves for canves, canvest to express. (edited canvest, neede canvest, canvest or express, reded canvest, neede canvest, canvest or express, reded canvest, neede canvest, canvest or express, neede canvest, canvest or express, neede canvest, neede canvest, neede canvest, neede needed, need	Adhreves for company, campite on gamma, and or agent, month parts adapted adhreves for servers transitional only four status, multi-input only flow status, Unreflamma merines and status allowed adhreves and particular program that the they replace and status, human advanta, human react and advanta
Evel 3 (relatively low dust emission) products with relatively low dust emission) products)	End of alias serial discontinuation serial'i varies desending on the manufacturer. Toes (Construction stat) Construction stat) Construction stat Construction stat	Source Year of manufacture and Sales Period * 2 1961(S36) - 2004(H16)	1940 1950 1955 1960 (515) (525) (530) (535) AcC 83 73 68 63	1965 1975 1966 1969 1969 1969 2060 <th< td=""><td>Bill of all an annual (based states and constrained as an and (see a stage of a state states) (H27) (R02) (R03) 8 3 0 Ceramic siding containing asbestos</td></th<>	Bill of all an annual (based states and constrained as an and (see a stage of a state states) (H27) (R02) (R03) 8 3 0 Ceramic siding containing asbestos
m friable adb	Advertise containing earlied context band advertise containing and health band's and findels boards advertise containing aller containing and containing and and and and advertise containing and	*2 1962/537)~2004(H16) *2 1953(520)~2004(H16) *2 1931(506)~2004(H16) *2 1931(506)~2004(H16)	A		4-20% Asbestos-containino extruded cement board Asbestos-containing site boards and facility based Asbestos-containing site compared board, large www Asbestos-containing site compared board/wind inves
W	(exterior wells and daws) Advertues containing and external data of the	* 2 1950(525)~2004(H16) * 2 1960(535)~1997(H09) * 7 1975(550)~1990(H02)		Advestors conclaimed advests (ur. 1999/323)-3204(H10)) White advesture, conclaimed advests (ur. 1999(323)-3997(H9)) White advesture, conclaimed advests (ur. 1996(32))-1997(H9)) Advestors conclaimed advests (ur. 1996(32))-1997(H9)) Advestors conclaimed advests (ur. 1996(32))-1997(H9)) Advestors conclaimed advests (ur. 1996(32))-1997(H9))	Asbestos-containing slate convested sheets, etc. Asbestos-containing calcium silicate slates, Class 1 Asbestos-containing building material composite metal siding
	Notify Advertise containing conduction decorative data for readential nonline Advertise containing conduct data for readential nonline Advertise containing conduct conduct	* 2 1961/536)~2004/H16) * 7 1937(512)~1987(562) * 2 1937(512)~2004/H16)	Asbestor-con	Advances contraction describes data for residential read/or (1980)2337-22040(101) White addatation, brown addetsion, 1-2.5 % White addatation, 1-2.5 % Addatation (1997)(512) - 9999(1963)) White addatation, 1-2.5 %	Attestos-containing decontive state for residential roofing Asbestos-containing roofing Asbestos cement cvinder
	citimmey material Addettos insulation for chimmers, see table of waste advectos, etc. Addettos vinvi dosale-lavered osses (Her-resistant dosabe-lavered osses) Addettos ceremoto pice addettos pice (AZ-AR), videt pice)	*2 1974(549)~1988(563) *7 1931(506)~1985(560)	Asbestos cement pipe (asbestos p	pop. AC9. At water pop (1931(566)-199(550)) White advector, bur absetor, 15-19% White advector, 51-19%	Adaptic industry of the second
	Storie a abaddo color (of embandmentet) Gadate (rote plate), Packing (dring type) Mechanical and (calculates and packings for jumps and valves)	*13 ~2004(H16) *2 ~2006(H18) *2 ~2006(H18)		Strino-like abstpts citel (oil empartments) (~2006/11(8)) Gastet (that page, Revised (set) (~2006/118)) Mechanical gains (calasies) of pacings and vylves) (~2006/118)) Mechanical gains (calasies) of pacings and vylves) (~2006/118))	Strino-like asbestos cloth (all embankments) Gasket (flat plate), Packing (string type) Hecharical part (paiket and packing for pump and valves)
	Fluor Pakino Equipment Composition Data pakino Electric carts Grand sand, transformer, various meters) Sont para carts for and	*13 ~1985(560) *13 ~1985(560) *9 *12 Prohibition postponed		Pikolan (~1985/560) spacking (~1985/560) Joint wat garket (Prohision posponed)	Flance Packing Duct packing Beteric parts (aread panel, transformer, various meters) Joint seat gasslet
The presence or absence of asbestos-contai	Addention Walking Walk	since 2011 (H23) 1973/548)~2001(H13) Elbe conducted for analysis. If the presence of asbestos-cont	aining products cannot be determined, sampling and analys	Adaetiss fam (1973/548)-2021/11.31) is shal be conducted. The analytical survey shall cover all types of subsets. activative, investe, including, coverdate, and truncate.	Asbestos foam
	-containing Finish Coating Materials and Base Coating Materials(*3) Type of coating material Type of coating material	Source Year of manufacture and Sales Period	1940 1950 1955 1960	965 1970 1970 1980 1980 1980 1990 200 2004 2005 2006 2005 (969) (949) (9590 (559) (560) (940) (940) (942) (942) (942) (940) (942) (941) (941) (941) (941) (95 3 40 4) 20 23 20 21 19 18 17 12	2015 2020 2023 (H27) (R02) (R05) 8 3 0 Type of coating material
	Field Caster Material: Thin Caster Material (Consent (m)) Field Caster Material: Thin Caster Material (Creatin (m)) Field Caster Material: Extend (Frein Caster) Material: (Singer (m)) Field Caster Material: Extend (Frein Caster) Material: (Singer (m)) Field Caster Material: Extend (Frein Caster) Material: (Singer (Frein)) Field Caster Material: Extend (Frein Caster) Material: (Singer (m)) Field Caster Material: Extend (Frein Caster) Material: (Singer (m)) Field Caster Material: Extend (Frein Caster) Field Caster Material: (Frein Caster) Field Caster Field C	*3a 1981(556)~1988(563) *3a 1979(554)~1987(562) *3a 1979(551)~1988(563) *3b 1973(548)~1993(H05)		This Castino Beard IC comment next/1981(550)-1989(551)(568 wirkson), 0-4% The casting matterial of from next/(1997(29)-1997(563))(568 wirkson), 0,1-0,4% Externor This Castino Beard is (Edward next/1997(553))-1988(553)(1568)(1997(563))-1988 Filebard externor this commentation (Edward Casting Test)(1997(1997(1997))) Filebard externor this commentation (Edward Casting Test)(1997(1997)	Thin Coating Material (: Comment ricin) Thin coating material E (resin ricin) Extenior Thin Coating Material S (solvent ricin) Readle extentor thin coating material E (electic ricin)
	Find: Catarto Material: Waterroof Exterior The Catarto Material II Stole-level Eatic) Find: Catarto Material: Entret The Catarto Material II (Stole-level Eatic) Find: Catarto Material: Entret The Catarto Material II (Stole-level Eatic) Find: Catarto Material: Entret The Catarto Witchiel & Annual Find: Catarto Material: Entret The Catarto Witchiel & Annual	*3a 1979(554)~1988(563) *3a 1978(553)~1987(562) *3a 1972(547)~1988(563) *3a 1972(547)~1988(563)		Waterscof Explore The Courbe Network (1) (Strote Network Earlier (1997)(Strate) – Variationale, d.1–0.2% Demorp the courbs (1) (Strate 7-107)(Str32)–1997(Str32)–1997(Str32)–Strate Str32), d. 1% The Network The Courbe Network (1) (Arabid (197)(Str31–1997)(Str32)–1997(Str32)) Presence The Courbs (1) (Arabid (197)(Str31–1997(Str32))–1997(Str32)) Presence The Courbs (1) (Arabid (197)(Str31–1997(Str32))–1997(Str32))	Interior This costing material (I type by Tano) Interior This costing material (I (III costing Tanu) Interior This Costing Material (I (Juraku) Interior This Costing W (Kvokabe, Jvuraku)
	Find: Catatra Material: Multi-lyve costing (ceneratious spraved tis) Find: Catatra Material: Multi-lyve costing (Ceneratious spraved tis) Find: Catatra Material: Multi-lyve costing material (Exc)/s spraved tis) Find: Catatra Material: Multi-lyve costing material (Exc)/s spraved tis) Find: Catatra Material: Multi-lyve costing material (Exc)/s spraved tis) Find: Catatra Material: Multi-lyve costing material (Exc)/s spraved tis)	*3a 1970(545)~1985(580) *3a 1973(548)~1999(H11) *3a 1970(545)~1999(H11) *3a 1979(545)~1999(H11) *3a 1975(550)~1999(H11)		Multi-tear cauna C (commissions graved bp) (1970;587) - 1995(582)); class (automo, 0, 2%) Multi-tear cauna C (commissions graved bp) (1970;581) - 1999(11) (156); subsections and the (1972); 581) - 1999(11) (156); subsections and teal (1972); 581) - 1999(11) - 199	~ 1.0% Multi-layer coating material SI (slice-based sprayed tile)
	Find: Catatra Materia, Multi-layer catiting material RE (under based quoy tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material, RE (souch eada answel tilu) Find: Catatra Material, Multi-layer catiting material, RE (souch eada answel tilu) Find: Catatra Material, RE (souch eada answ	*3a 1970(545)~1999(H11) *3a 1976(551)~1988(563) *3a 1974(549)~1996(H08) *3a 1975(550)~1999(H11) *3a 1975(550)~1999(H11)		Hull-share costor material B (instrume ME (instrume	Nulli-layer coating material RS (solvest-based sprayed tile) Waterproof coating material E (Elastic coating material) Thick Coating Material C (Cement Stucco)
	Find: Catazio Material: Thick Catazio Material (Finals Stacci) Find: Catazio Material: Loth Winder Catazio Material (Finals Stacci) Find: Catazio Material: Exterior Ministra (Catazio Material C Find: Catazio Material: Estate for management and the Find: Catazio Material: Find: Catazio Material: Find: Fi	*3a 1975(550)~1988(563) *3a 1965(540)~1992(H04) *3b 1982(557)~1988(563) *3b 1981(556)~1988(563) *3a 1989(555)~1987(562)		This Costron Hermal I Freque Staccol 1979(150)-1980(143)-1684 un Vincenou 1-0-4% Liquid Weight Costing Magnini (2) (1982)(1987)-1980(143)(1982) (1982)(1982)(1982) (1982)(1982	Thick Coatino Matterial E (Reain Stucco) Light Weight Coating Material (Sprayed Perito) Exterior Thick Coatino Material C Exterior Thic Coating C Exterior Thin Coating C
Construction Finishing coatings	Freich Caston Material: Electric the caston meterial if Freich Caston Material: Electrical caston meterial if Freich Caston Material: Thick Caston Material E Freich Caston Material: Store Freich Caston Material E	*3a 1980/555)~1987/562) *3b 1965(540)~1992(H04) *3b 1975/550)~1989(H11) *3b 1975/550)~1988/563) *3b 1985(560)~1988/563)		Every three cases on material of 1296(535) - 1897(523) 1286(546) - 997(54) 1297(546) - 1897(54) 1297(546) - 1897(54) 1297(54) - 1897(54) 1297(54) - 1897(54) 1297(54) - 189	Exterior thin coatting material E Lightweight coating material Trick coating material C Thick Coating Material E Stone Finish Coating Material
Equivalent to Level 3 (with relatively low dust emission) of dust emission) products with relatively low dust emission)	Frein Costor Material: Bione Frein Castor Material Frein Costor Material: Bioner Thin Castor Material Frein Castor Material: Bioner Thin Castor Material Frein Castor Material: Bioner Thin Castor Material Bi Frein Castor Material: Thin Castor Material Bi Frein Castor Material: Thin Castor Material Frein Cast	*3b 1985(560)~1987(562) *3b 1972(547)~1988(563) *3b 1978(553)~1987(562) *3b 1970(545)~1987(562) *3b 1970(54)~1987(562)		Storop Final Coating Material (1995)5601 – 1997(582) (2014) material automatic, 0.9% Designer This Coating Material (1975)571–1997(1983) (2014) automatic, 0.2.0% Designer This Coating Material (1975)571–1997(1983) (2014) automatic, 0.1% Designer This Coating Material (1975)571–1997(1983) (2014) automatic, 0.1% Designer This Coating Material (1975)571–1997(1983) (2014) automatic, 0.1% Designer (1975) (2014) (2	Stone Finish Coating Material Interior Thin Coating Material E Interior Thin Coating Material SI Thin Interior coating Material W Thin Coating Material E
dustrial was	Penich Coatino Materials Pinich Coatino Materials Pinich Coatino Materials Multi-Injerer Finic Acating material R5 Pinich Coating Materials Multi-Coating Materials Pinich Coating Materials Pinich Coating Materials Pinich Coating Materials Pinich Coating Materials Pinich Pin	*3b 1976(551)~1988(563) *3b 1976(551)~1988(563) *3b 1970(545)~1985(560)		This Castro Material 51 (974/551) ~ 1988/5631)White addedse. 0.9% Multi-seyer Train costing material 81(1976/551) ~ 1988/5631)White addedse. 0.10-0.99% Multi-costing material (1079/551) ~ 1988/501)White addedse. 0.2%	Thin Coatino Material S Multi-layer finish coating material RS Multi-coating material C
e atbestos (a	Freich Cantor Meterielia Faith Cantor Meterielia Freich Fr	*3a 1973/548)~1984/559) *3b 1985/560)~1999(H11) *3b 1983/558)~1999(H11) *3a 1970(545)~1984(559) *3b 1985/560)~1999(H11)		Coulton Material CT (1973) 5441-1948 53701/3454 unitsomo, 0.34466 1-1949 5311 13464 13456 1476 Cardina Material CT (1975) 5547-1949 11346 1476 1476 1476 1476 1476 1476 1476 14	Coatino Material CE Coatino Material CE Coatino Material CE Coatino Material E Coatino Material E
Non-friab	Freich Costiny Materials Catation Catatio	*3b 1970(545)~1999(H11) *3a 1970(545)~1984(559) *3b 1985(560)~1999(H11)		Costing Material E(1970(545)~1999(H11))White addestos, 0.1-5% Costing Material RE(1970(545)~-1984(559)/dase unknown, 0.5kes than Costing Material RE(1970(545)~-1984(519)/dase unknown, 0.5kes than	Costine Material E Costing Material E Costing Material RE Costing Material RE Costing Material RE
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	Finich canzer Materiale Waterial Factor The Canzel Material B Finich Canzer Materiale Wateriand Factors The Canzel Material E Finich Canzer Materiale Wateriand Factors Lave Canzel Material E Finich Canzer Materiale Lave Canzel Material E	*3b 1975(550)~1999(H11) *3b 1979(554)~1999(H11) *3a 1975(550)~1999(H11) *3b 1985(560)~1999(H11)		Waterprof Caking Network 19 (1975(50) - 1999)(1975)(50) - 1999)(1994) addeds, 0, 3-0.75% Waterprof Dopies Thin Galaxing Material (1979)(55) - 1996)(25)(3-0.25%) Waterprof Dopies Law Caking Metanel (1975(55)) - 1996)(25)(3-0.25%)(25)(3-0.2	Waterproof Coating Material SI Waterproof Exterior Thin Coating Material E Waterproof Double Layer Coating Material E Waterproof Double Layer Coating Material E
	Finish Castero Material: Waterial E Mod Castero Material: Kad Castero Material E Mod Castero Material: Kad Castero Material Final Antaria approximation and antaria finite and antaria filing Antaria approximation and primer conditioner. C (casterbase filing) Antaria approximation and primer conditioner. C (casterbase filing)	*3b 1974(549)~1999(H11) *3b 1965(540)~1986(561) *3b 1970(545)~2005(H17)		Waterverof Castron Neteral (1902;569) - 1999(54) -	Waterproof Coating Material E Roof Coating Material Primer conditioner C (cementitious filer)
Base coatings for construction Equivalent to Level 3 (product with relatively low dust emission)	Sufface presentation material Emission-based base coatings Sufface preparation material Cement base coatings Sufface preparation material Emission	*3a 1982(557)~1987(562) *3b 1982(557)~1987(562) *3b 1970(545)~2005(H17) *3b 1977(545)~2005(H17)		Primpte conditioner (E (cent-based filer) (1980;(557) - 1987(552)))dass unknown, 0,5% Emulsion-based control (1980;(577) - 1987(552)))mbased control (1980;(577) - 1987(552)))mbased control (1980;(577)) Centret Base control(1970;(545) - 1996(11)))mbased control, searches, searches, terrolite, 0.2-7% Plate(1970;(552) - 1999(11))) mbased control, 198	Primer conditioner E (resin-based filler) Emulsion-based base coatinos Cement base coatings Plaster
(Used for unevenness of sprayed tiles and ricin)	Chemola admitutare Notra Admitutare Chemola admitutare Lobhineight sagnigette fri plattering Notrar Motra admitutare Notrar Admitutare	*3a 1992/H01/~2004/H16) *3b 1983(558)-2000(H12) *3b 1980(555)-2005/H17) *3b 2002(H14)~2004(H16)		Metara atlantianur 1992/1041-2004/1163/bhba atlantia, 2-39% Lajkhevelu (1994)2581-2004/1163/bbba atlantia, 2-34% Metar andrukuru (1905551-2005/1117)/bbba atlantia, 5-3-4% Metara atlantianu(2004/114)-2004/1163/bbba atlantia, 3-3%	Mortar admixture Lightweight aggregate for plastering Mortar admixtures Mortar admixture
*Cancer for ear * * Cancer for ear * * Cancer for ear * C					
	Weterproving Naturalis and Sub-materials Containing Addressis (at of August 10, 2005) Imagement Type (Part) Waterproving Naturalis (Waterproving Naturalis for Building Castings Type (Part)	Source Year of manufacture and Sales Period *4 1985(560)~1987(562)	1940 1950 1955 1960 (515) (525) (530) (535) AoC 83 73 68 63	(540) (545) (550) (560) (H02) (H12) (H12) (H17) (H18) (H27) 58 53 46 43 38 33 28 23 19 18 17 13 Waterrordino Materials for Building Costinus1985/560/1967/562/White addedsor. 0.2% 3 3 3 3 3 3	2015 2020 2023 (H27) (R02) (R05) 8 3 0 Waterproofing materials and related sub-materials Waterproofing Materials for Building Coatings
Waterproofing materials and related g sub-materials	Related gu-materials Society Asabit Feit Related gu-materials Societ apath and Feit Related gu-materials Societ apath and feither feither and feither	*4 ~1986(561) *4 ~1987(562) *4 ~1991(H03) *4 ~2002(H14)		Ne Aeabah Tel (~ 1986/510) discussion, Univoiren annual of advector disposition formation (~ 1975/520)) class university (~ 1975/520) class university (~ 1975/520)) etheme insulation forces (~ 1); 12 (~ 1976/1976)) class university (~ 1976/520) class university (~ 1976/520) Aeabahabaada (class data fording ~ 1); 13 (~ 2020/114)) class university (~ 1976/520) class university (~ 1976/520))	Soecialty Asohalt Felt Special apphalt roofing Polyurethane insulation faction *1 *2 Asphalt-based roof coated roofing *1 *3
*1 Including those with asbestos content of	Related scoredary matrixe A Renter Searce 1 4 ° Calvery matrixer b Calvery matrixer b D based calvery	*4 ~2003(H15) *3b 1970(545)~1986(561) *3 Most of them were last terminated in 1991. The final termination of the for encode of those with an	terine contest in the last termin	Asahab based adhesiese 1 14 (-2020)11(3)1 Oli based calking materials (1970)551 - 1985(53))1991a doss unincent of adbestos nation date for most of the adbestos materials (1970)555 - 1985(53))1991a dosetos, 5%	Asohalt-based adhesives *1 *4 Oli-based caulking materials
	nd Facilities by the Committee for Advestor Countermeasures in Road Facilities (December 2005) Purpose Type (Part)	The final termination date for some of those with as Source Year of manufacture and Sales Period	1940 1950 1955 1960 (515) (526) (526)	58 53 48 43 38 33 28 23 19 18 17 13	2015 2020 2023 (H27) (R05) 8 3 0 Type (Part) 9 Type (Part)
Level 1	Standardom Sarayed Incluma/Interna ovegas, Ihamal insulation.) Ukakown Saraved Babetos (Inumination Incluster) Saraved Babetos (Inumination Incluster) Saraved Babetos (Inumination Incluster)	*6 1972(547)~2006(H18) *6 1970(545)~2005(H17) *6 1969(544)~2005(H17)		 Storyce Indexed (humanityms overpass, theme in laukabo) (1972(547)-2008(141))/data unknow, 5% Storada Battatis (unknow), 1975(555)-2005(141))/data unknow, 19/kon anaroje of abetatas Stravet abetatis (turnel, enclosure) (1969(541)-2006(117))/breven abetatis, 47% 	Epsyed rackwol (humatilarian everyse, thermal insulation) Sioraved asbestos (underpass) Sioraved asbestos (tunnel, enclosure)
si qq i qq i j i j Level 2	Anfrastrov Castrines Castrines Castrians Instants allos antestas Class 2 Anfrastrov, Castrian Marrielli Perperiod Caladian (Brand Castrians) Themati Castrians (Brand Castrians) (Baladian Castrians) Themati Castrians (Brand Castrians) (Brand Castrians) (Brand Castrians) Castrians (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Restructer Martines) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Castrians) (Brand Cas	*6 1968(543)~1997(H09) *6 1963(538)~1983(558) *6 1966(543)~1982(557) *6 1964(539)~1991(H03)		Chadym Biocheg date (contractional contractional contracti	1-20% Calcium silicate plate containing asbestos Class 2 Fireproof cladding plate Heat-invaliding matter behind blade plates for roof Silicic acid running material
	Themail neukation Parkan Industries material Enablishing material Enablishing material Enablishing material estimation and enablishing and enablishing and enablishing and enablishing and estimated Paral State Sarad	*6 1972(547)~1978(553) *6 1968(543)~1978(553) *6 1963(543)~1978(553)		Advagtes have invasiting material (1925/257)-1979(2537)(1986) status advector, throw advector, 4-90% Rev. vol. and national invasional advectors (1996) 557)-1978(557)(1996) advectors, 1-90% State based (1965)(388)9969(1987)(1996) status advectors, 10-20%	Asbestos heat-insulating material Rock wool material containing asbestos
S S S S S S S S S S S S S S S S S S S	Interview Teor The Structure Neided Camert Pate Traind Caling Paney Traind Einitra Paney Stand Instation wall Abetrics date Pf ortaction wall Lichtweish F Einitrauen Neided Camert State	*6 1985/560)~1992(H05) *6 1999(H11)~2002(H14) *6 1973/548) *6 1995(H07)~2004(H16)		Two Tile Entrudon Moldor Camere Pater (1995/550)-1997/1501/White Addects. 10% Two Tile Entrudon Moldor Camere State (1997) Addector date (1972)5491/White addector. 20% Lubitecenter His Entrudon Moldor Camere State (1997)407-2004/H1/S1/White addector.	Two-Tile Extrusion Molded Cement Plate Turnel Extrusion Molded Cement Slate Acbestos slate os. 10% Lightweight Fill Extrusion Molded Cement Slate
ie Level 3	Pare Cascificational Parement Performation Parement Performation Cascificational	*6 1975(52)~1994(H15) *6 1977(552)~1994(H03)3(*6 1991(H03)~2004(H16) *6 ~1991(H03)~2004(H16) *6 6 1970(545)~1980(555)	Jointing mate	State plane (1977)5527 - 991(H023000 FM = 0.000 FM = 0.0000 FM = 0.000 FM = 0	C. 10% Clanswagin nii cicrusaan naaaa saaa Saac Saac pate Coastina aaant interfaver Jointing material Prevent commu jaaansi (historia)
*1 Created based on floures and tables pub *3b Based on floures and tables published in *5 Created based on floures and tables published in			Building Materials by Eve" by the Ministry of Land. Infrastru Building Finishing Materials Industry Association). In the report on adhester complementation		
*8 Ministry of Health. Labour and Welfare// *13 Ministry of the Environment. "Manual for *Common Asbestos types and asbestos con	need in the object of the sector of the sect	*14 Cold Land Public Works Research Institute. "Remo	*9 Ministry of Economy. Trade and Industry. Results of a su oval of Hazardous Substances in Renovation of Existing Build Build Strategies (Strategies) (Strate	to the Constitution in Budie's Addes' 17 Proved based on fourne and table collider in the Badaese of Budieto Materials Continents Addedst. The Constitution on Budieto Reveal Construction Work Construction': 11 Hears of addedst resolutions in Budiets and work "12 Addedston Discotal Promotion Cauncel We use "Goodel Transities (Https://transities. We use "Goodel Transities (Https://transities.	ate.google.co.ip/)* d "DeepL (https://www.deepl.com/)* for translation.