

ATA Product Safety and Compliance

Compliance Analyser Tool

Agenda



- 1. Introduction to the tool on PowerPoint
- 2. Examples using the tool
- 3. Other resources on the Website



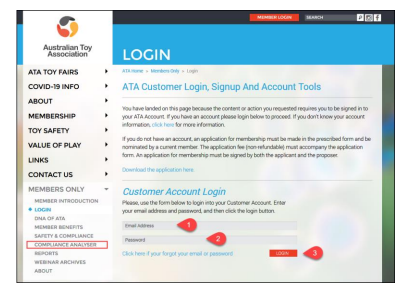
COMPLIANCE ANALYSER GENERAL INFORMATION





Access

- Web application
- Available to ATA members via the Members pages on our website - http://austoy.com.au/members-only/login
- Users will need to be set up with their email as User
 ID and a Password
- If not set up, contact <u>admin@austoy.com.au</u> or compliance@austoy.com.au





Purpose





Support your compliance process



Provide a standardised format that can be used internally and provided to laboratories and vendors

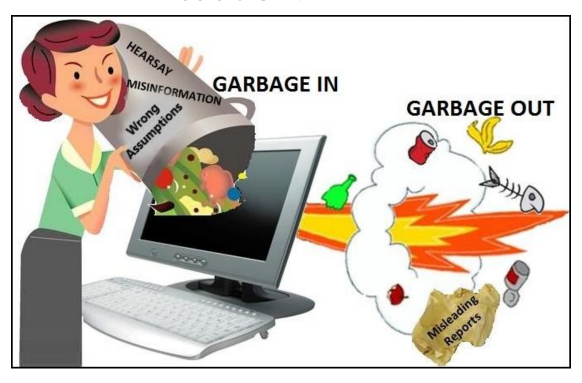


Accessible wherever you can get the internet



Replicate the requirements in the checklist template in an easier to use format

Caution!





COMPLIANCE ANALYSER FUNCTIONALITY



Disclaimer



- The data and functionality have been created to the best of our ability and knowledge
- However, we will not be liable for any errors or omissions



General



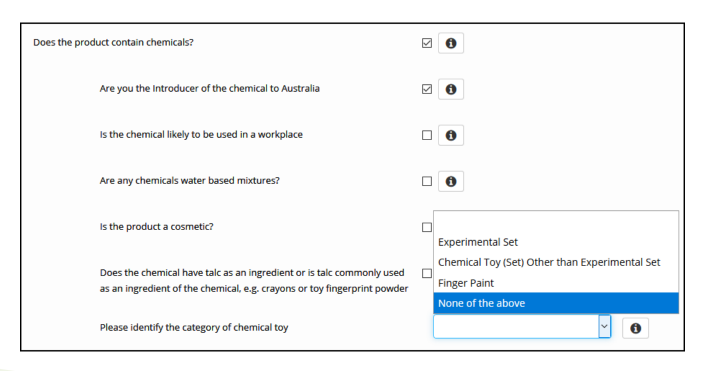
- Answer a series of questions to determine relevant product attributes
- The program uses attributes to determine compliance requirements
- Questionnaire template structured to minimise the number of questions asked, e.g. once it knows the age grade you won't be asked questions that are outside of that grade







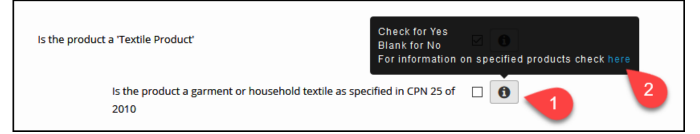
- Where there is a selection box, a selection must be made There is normally an option for 'none of the above'
- Checkboxes may be checked or left blank A blank is taken to be a no while a check is taken to be a yes



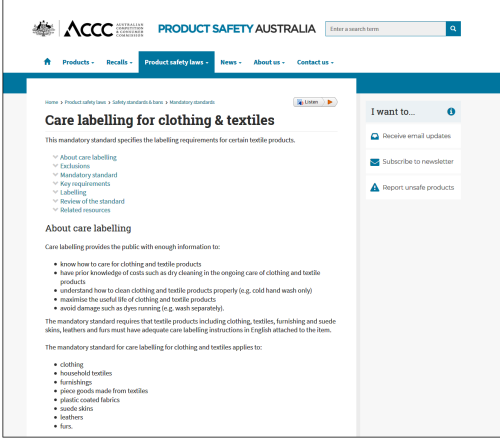




- May provide more information to help answer the question
- May include a link to additional information
 - Click on the box to force it to stay open











 May go back to questionnaire and adjust any answer, e.g. to see the impact of a different age grade or to correct an error

2. Acceptable Quality 40. Hazardous Chemicals Products with hazardous liquids or compounds that may contact the skin or be ingested 40. Organic chemicals Other toys with chemicals Chemicals 55. Textiles Fibre content labelling Textile Products Poisoning Toxicological Risk Assessment indicating that the product is fit for purpose and for its intended user. (Note that requirement depends on the result of the ingredient review) Test report confirming compliance with AS/NZS 8124.9 or EN71-9 and user Misinformation Test report confirming compliance with AS/NZS 2622	60. General	Consumer Protection Notice No. 16 of 2010 Consumer product safety standard for children's projectile toys	Toys with Projectiles	Damage to eyes	Test report confirming compliance. A test report confirming compliance with the projectile requirements of AS/NZS ISO 8124.1:2013 is considered equivalent
Chemicals liquids or compounds that may contact the skin or be ingested 40. Organic chemicals Chemicals Other toys with chemicals Fibre content labelling Textile Products Iquids or compounds that may contact the skin or be ingested Safe for intended use and user Test report confirming compliance with AS/NZS 8124.9 or EN71-9 Test report confirming compliance with AS/NZS 2622	2. Acceptable	Quality			
Chemicals and user 55. Textiles Fibre content labelling Textile Products Misinformation Test report confirming compliance with AS/NZS 2622		Hazardous Chemicals	liquids or compounds that may contact the skin or be	Poisoning	
		Organic chemicals	Other toys with chemicals		Test report confirming compliance with AS/NZS 8124.9 or EN71-9
Showing 1 to 10 of 10 entries	55. Textiles	Fibre content labelling	Textile Products	Misinformation	Test report confirming compliance with AS/NZS 2622
Requirements have been determined by the ATA Compliance Analyser tool. The tool is provided to members on a best effort basis. The ATA takes no responsibility for erro omissions. Incorrect or incomplete responses will invalidate the results.	Requirement	s have been determined by the ATA		The tool is provided to	members on a best effort basis. The ATA takes no responsibility for errors or

Output



Print, PDF or Excel



Intended to support sending to vendor or lab



Includes the actual requirement and information on how to validate compliance



File in technical folder



Record information on validation

Compliance Requirements for Cool Toy (sku: AB1234)

Assessment Template: Australia 2020 01 Age Grade: 3 - 6 Years Old Toy: Ye

Туре	Requirement Name	Product Type	Concern	Documentation
1. Mandatory Requi	rements			
10. Package Marking	Country of Origin Statement	All Product	Misinformation	Confirm by inspection Contains an accurate Country of Origin Statement
35. Migration of Certain Elements	Australian Customs (Prohibited Imports) Regulations 1956	Coatings, (e.g. paints, lacquers, etc.), on toys, money boxes, pencils and paintbrushes. Erasers resembling food in scent or appearance	Poisoning by heavy metals, e.g. lead	Test report confirming compliance with AS/NZS 8124.3 and dated within 12 months of the product's ship date for the coatings on toys, pencils and paintbrushes or erasers resembling food in scent or appearance. Reports to the current versions of EN71.3 and ASTM F963 are not equivalent, but can be used if the results are validated against the limits in the AS/NZS
35. Migration of Certain Elements	Consumer Protection Notice No 1 of 2009 - Consumer product safety standard for lead and certain elements in children's toys	Toys for children under 6 years of age. All intended food / oral contact toys, cosmetic toys and writing instruments categorised as toys	Poisoning by heavy metals, e.g. lead	Test report confirming compliance and dated within 12 months of the products ship date. Reports confirming compliance with AS/NZS 8124.3 are equivalent. Reports to the current versions of EN71.3 and ASTM F963 are not equivalent, but can be used if the results are validated against the requirements of the AS/NZS
60. General	Consumer Protection Notice No. 16 of 2010 Consumer product safety standard for children's projectile toys	Toys with Projectiles	Damage to eyes	Test report confirming compliance. A test report confirming compliance with the projectile requirements of AS/NZS ISO 8124.1:2013 is considered equivalent
2. Acceptable Quali	ty			
55. Textiles	Fibre content labelling	Textile Products	Misinformation	Test report confirming compliance with AS/NZS 2622

Requirements have been determined by the ATA Compliance Analyser tool. The tool is provided to members on a best effort basis. The ATA takes no responsibility for errors or omissions. Incorrect or incomplete responses will invalidate the results.



COMPLIANCE ANALYSER EXAMPLES



Electrical toy for under 36 months

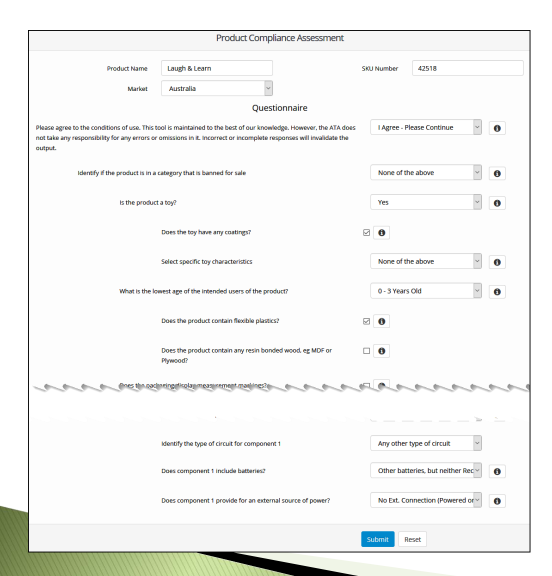




- Fisher-Price Laugh & Learn
- For ages 6 months +
- 3 x AA batteries



Electrical toy for under 36 months



	Assessment Te	mplate: Australia 2	020 01 Age G	rade: 0 - 3 Years Old Toy: Yes
Туре	Requirement Name	Product Type	Concern	Documentation
1. Mandatory Require 10. Package Marking	Country of Origin Statement	All Product	Misinformation	Confirm by inspection Contains an accurate Country of Origin Statement
20. Products for Children Under 3	Consumer Protection Notice No. 14 of 2003 - Consumer Product Safety Standard: Toys for children up to and including 36 months of age as amended by Consumer Protection No. 1 of 2005	Toys for Children under 3 and Plush product that may appeal to Children under 3	Choking on small parts	Test report confirming compliance. A report confirming compliance with the small parts and shape, size and strength requirements of AS/NZS 8124.1 is equivalent
20. Products for Children Under 3	Consumer Protection Notice No 11 of 2011 - Declaration that certain goods containing more than 1% Diethylhexyl Phthalate (DEHP) are Unsafe Goods	Plastic Toys and Childcare articles for Children under 3	Reproductive toxicity	Test report confirming compliance. A report confirming compliance with either US or European phthalate requirements is equivalent as they are more onerous
35. Migration of Certain Elements	Australian Customs (Prohibited Imports) Regulations 1956	Coatings, (e.g. paints, lacquers, etc.), on toys, money boxes, pencils and paintbrushes. Erasers resembling food in scent or appearance	Poisoning by heavy metals, e.g. lead	Test report confirming compliance with AS/NZS 8124.3 and dated within 12 months of the product's ship date for the coatings on toys, pencils and paintbrushes or erasers resembling food in scent or appearance. Reports to the current versions of EN71.3 and ASTM F963 are not equivalent, but can be used if the results are validated against the limits in the AS/NZS
35. Migration of Certain Elements	Consumer Protection Notice No 1 of 2009 - Consumer product safety standard for lead and certain elements in children's toys	Toys for children under 6 years of age. All intended food / oral contact toys, cosmetic toys and writing instruments categorised as toys	Poisoning by heavy metals, e.g. lead	Test report confirming compliance and dated within 12 months of the products ship date. Reports confirming compliance with AS/NZS 8124.3 are equivalent. Reports to the current versions of EN71.3 and ASTM F963 are not equivalent, but can be used if the results are validated against the requirements of the AS/NZS
65. EMC - Component 1	Radiocommunications (Electromagnetic Compatibility) Standard 2017	All electrical and electronic product except intentional emitters	Electromagnetic Interference with other products	Test report confirming compliance. A test report confirming compliance with a relevant EMC standard, e.g. AS/NZS CISPR 14, 15, 22, etc. is equivalent Test reports to CISPR or EN EMC Standards are acceptable as these standards are equivalent The report for products that can be powered by a source other than batteries must include a technical description and a circuit diagram
66. Electrical Safety - Component 1	Safety of Electrical Toys	Electrical Toys	Various	Test report confirming compliance with AS/NZS 62115. Test reports to EN 62115 are equivalent and acceptable
2. Acceptable Quality	Y			
25. Mechanical and Physical Properties	Mechanical and Physical Properties for toys	All toys	Safe for intended use and user	Test report confirming compliance with AS/NZS 8124.1, EN71-1 or ASTM F963
55. Textiles	Fibre content labelling	Textile Products	Misinformation	Test report confirming compliance with AS/NZS 2622

22nd April 2020 ATA Compliance Analyser Slide 15 of 30

Slime

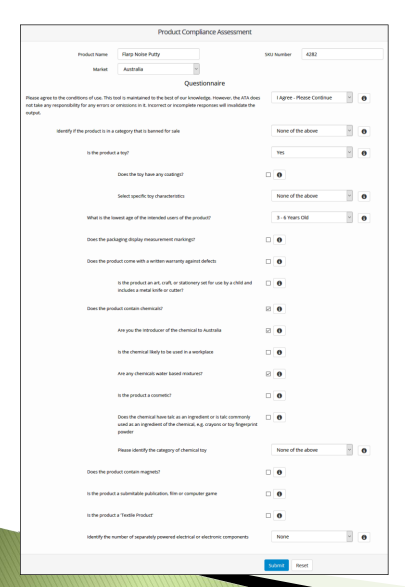




- Kmart Flarp Noise Putty
- 3+



Slime



Compliance Requirements for Flarp Noise Putty (sku: 4282)

Assessment Template: Australia 2020 01 Age Grade: 3 - 6 Years Old Toy: Yes

Туре	Requirement Name	Product Type	Concern	Documentation
1. Mandatory Requi	rements			
10. Package Marking	Country of Origin Statement	All Product	Misinformation	Confirm by inspection Contains an accurate Country of Origin Statement
35. Migration of Certain Elements	Consumer Protection Notice No 1 of 2009 - Consumer product safety standard for lead and certain elements in children's toys	Toys for children under 6 years of age. All intended food / oral contact toys, cosmetic toys and writing instruments categorised as toys	Poisoning by heavy metals, e.g. lead	Test report confirming compliance and dated within 12 months of the products ship date. Reports confirming compliance with AS/NZS 8124.3 are equivalent. Reports to the current versions of EN71.3 and ASTM F963 are not equivalent, but can be used if the results are validated against the requirements of the AS/NZS
40. Chemicals	Consumer Product Labelling and containment for poisons	Products including Chemicals (Liquids, gels or Powders)	Consumer products must be labelled and secured per the SUSMP	Ingredient review to identify any components of the formulation that are scheduled on the SUSMP and subsequent review to confirm that labelling and containment is in accordance with the SUSMP for affected material
40. Chemicals	Australian SDS	Products including Chemicals (Liquids, gels or Powders)	Requirements for chemicals classified as hazardous in accordance with the GHS	Chemicals classified as hazardous must have a SDS available for supply to
40. Chemicals	AICS (Australian Inventory of Chemical Substances)	Products including Chemicals (Liquids, gels or Powders)	All Chemical Introductions must exist on the AICS	Ingredient review to ensure that all components of the formulation exist on the AICS and meet any restrictions listed there
2. Acceptable Quali	ty			
40. Chemicals	Hazardous Chemicals	Products with hazardous liquids or compounds that may contact the skin or be ingested	Poisoning	Toxicological Risk Assessment indicating that the product is fit for purpose and safe for its intended user. (Note that requirement depends on the result of the ingredient review)
40. Chemicals	Microbial check	Products including water based chemical mixtures	Contamination by harmful bacteria	Test report showing initial cleanliness of material and the effectiveness of the preservative. Reports to US or EU pharmacopeia are acceptable
40. Chemicals	Organic chemicals	Other toys with chemicals	Safe for intended use and user	Test report confirming compliance with AS/NZS 8124.9 or EN71-9

Requirements have been determined by the ATA Compliance Analyser tool. The tool is provided to members on a best effort basis. The ATA takes no responsibility for errors or omissions. Incorrect or incomplete responses will invalidate the results.

Remote Controlled Car







- Spirit 1:10 4WD Off Road RC Buggy
- Hobby product
- Lithium rechargeable battery for car
- Battery removed for charging
- Remote requires 3 x AA Batteries







Туре	Requirement Name	Product Type	Concern	Documentation
1. Mandatory Require	ements			
10. Package Marking	Country of Origin Statement	All Product	Misinformation	Confirm by inspection Contains an accurate Country of Origin Statement
15. Other Marking	Warranties against defects	All Product	Misinformation	Confirm by inspection that the proscribed information and text required under the ACL is included
65. EMC - Component 1	Radiocommunications (Electromagnetic Compatibility) Standard 2017	All electrical and electronic product except intentional emitters	Electromagnetic Interference with other products	Test report confirming compliance. A test report confirming compliance with a relevant EMC standard, e.g. AS/NZs CISPR 14, 15, 22, etc. is equivalent Test reports to CISPR or EN EMC Standards are acceptable as these standards are equivalent The report for products that can be powered by a source other than batteries must include a technical description and a circuit diagram
70. EMC - Component 2	Radiocommunications (Short Range Devices) Standard 2014	Products that are intentional emitters, i.e. those with Radio Transmitters	Electromagnetic Interference with other products	Test report confirming compliance. A test report confirming compliance with AS/NZS 4268 is equivalent. The report must include a technical description and a circuit diagram
70. EMC - Component 2	Radiocommunications (Compliance Labelling - Devices) Notice 2014	Products that are intentional emitters, i.e. those with Radio Transmitters	Electromagnetic Interference with other products	Confirm by inspection that the product is labelled with the RCM mark in accordance with AS/NZS 4417.1 and create a Declaration of Conformity
75. EMC - Component 3	Radiocommunications (Short Range Devices) Standard 2014	Products that are intentional emitters, i.e. those with Radio Transmitters	Electromagnetic Interference with other products	Test report confirming compliance. A test report confirming compliance with AS/NZS 4268 is equivalent. The report must include a technical description and a circuit diagram
75. EMC - Component 3	Radiocommunications (Compliance Labelling - Devices) Notice 2014	Products that are intentional emitters, i.e. those with Radio Transmitters	Electromagnetic Interference with other products	Confirm by inspection that the product is labelled with the RCM mark in accordance with AS/NZS 4417.1 and create a Declaration of Conformity
76. Electrical Safety - Component 3	RCM Mark for Electrical Safety	Electrical products that plug into the domestic 240V supply	Electric Shock Overheating	Confirm by inspection that product is marked with the RCM mark in accordance with AS/NZS 4417.1
76. Electrical Safety - Component 3	Electrical safety for Risk Level 3 products	External Power Supplies and any other electrical products that are Risk level 3	Electric Shock, Overheating	Confirm by inspection that goods are approved in accordance with the Electric: Equipment Safety Scheme and listed on the ERAC Database of approved level products - Will require testing in accordance with the standard specified in AS/ NZS 4417. Test reports to EN standards may be acceptable along with 'top-up' testing to AS/NZS variations.
76. Electrical Safety - Component 3	Register as a responsible supplier for Risk Level 2 and 3 product	External Power Supplies and any other electrical products that are Risk Level 2 or 3 devices	Electric Shock Overheating	Link responsible supplier registration with the product approval record
2. Acceptable Quality	•			
66. Electrical Safety - Component 1	Electrical safety of general Extra Low Voltage (<50V) product	Electrical product with supply voltages less than 50 V	Overheating	Test report confirming compliance relevant electrical safety standards, e.g. AS/ NZS 60598 for luminaires. Test reports to EN versions of standards are acceptable
66. Electrical Safety - Component 1	Electrical safety of rechargeable Lithium Batteries	Products with rechargeable lithium batteries	Overheating, Thermal Runaway	Test report confirming compliance with IEC 62133
71. Electrical Safety - Component 2	Electrical safety of general Extra Low Voltage (<50V) product	Electrical product with supply voltages less than 50 V	Overheating	Test report confirming compliance relevant electrical safety standards, e.g. AS, NZS 60598 for luminaires. Test reports to EN versions of standards are acceptable



COMPLIANCE ANALYSER CONCLUSION







- The tool reacts according to your input
 - It won't know when you're tricking it
 - It won't know if you don't understand the question
- The tool only tells you what the requirements are
 - It won't validate reports and other documentation for you
 - It won't do chemical ingredient reviews





- New requirements will be added as they come into force
- Questionnaire logic will be improved
- Coverage will be increased
- Will develop some protocols / naming conventions around updates
 - The template used is noted at the top of the pdf output
- Additional markets will be added over time NZ first
- Will continue to maintain the manual lists for those that prefer that format



Issues

 Please let me of any issues that you find, e.g. missing requirements, incorrect requirements, suggestions for improvements, etc

Please also let me know of any problems that you have with access

E: compliance@austoy.com.au

M: 0409 151 147

P: 02 9489 0059



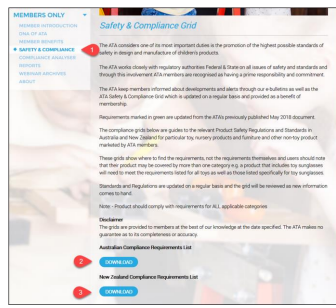
OTHER RESOURCES





Requirements Lists

- Periodically updated
 - Latest is January 2020
- Full listing of requirements that we know about that are applicable to members products
- Includes:
 - Governance
 - Specific mandatory
 - Non-specific acceptable quality
- Separate lists for Australia and New Zealand
- Refer also to the checklist in the compliance process kit

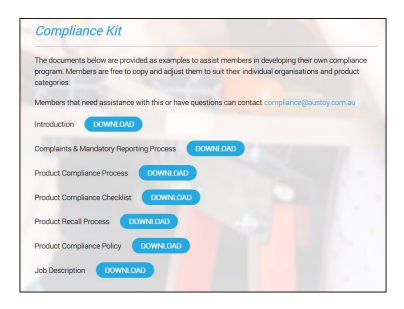


blished by the Australian Toy Associa	I I		Note: - Product should comply with requirements for all applicable categories	Includes	Supersedes	April 201
Category	Standard / Regulation	Authority	Description	Requirements For Labelling	Mandatory	Refer Also
	ASNZS 8124.1:2019	Standards Australia	Aus / NZ Standard for Mechanical and Physical Properties of Toys	Yes	No	Toys for Children Aged less that 38 Mths Toys with Projectiles Magnetic Toys
	ASINZS 8124.2:2016	Standards Australia	Aus / NZ Standard for Flammability of Toys	No	No	
II Toys (General)	SANZS TR 8124.8:2016	Standards Australia	Aus / NZ guidelines for age grade determination	No	No	Important for understanding th application of requirements in other Standards
	ASINZS ISO 8124.9 10 & 11:2008	Standards Australia	Aus / NZ Standard for Organic chemical compounds sample preparation and methods of analysis	No	No	
	Commerce (Trade Descriptions) Regulation 2016 Commerce (Trade Descriptions) Act 1905	Australian Border Force ACCC	An accurate Country of Origin statement	Yes	Yes	
figration of Heavy Metals	1					
ill toys	ASNZS 8124.3.2012 plus Arnd 1	Standards Australia	Asia TNL Standard for Migration of Certain Elements (News yellows) Goodens assurant malitable levels of certain flowers preliate in the Standard sort Report of the Standard	No	No	
II toys	ASINZS 8124.12:2017	Standards Australia	Aux FIX Standard for the determination of total concentration of certain elements in toys intended as a first action method for 8124.3, i.e. if the total concentration is less than the allowed migration limit, then there would be no need to test for migration.	No	No	
	ASINZS 8124.3:2003 (Superseded)	Standards Australia	Aus Int Z Sandand for Migration of Certain Elements (Heary Metals). Specifies maximum almosable levels of certain heavy metals in toys that may be licked sucked or swallowed. These are categorised as — All intended food creat contact toys, consents toys and writing instruments categorised as toys — All accessible parts and components of toys intended for children under 0 years of age where there is a probability that these parts or commonents may come into contact with the mouth.	No	No	Consumer Protection Notice N 1, 2009 Australian Customs Notice Na 2007/46
oys that may be licked sucked or wallowed	Consumer Protection Notice No. 1, 2009 - Consumer Product Safety Standard for Lead and Certain Elements in Children's Toys	ACCC	Request complance with ASAPES 505 INT-\$2 2000. This bit of the teat restriction IN DIT-13 are updated but the requirements are not. DIT-12 weaks can therefore be used to determine complance but all require that they are reviewed against the instructions of ASAPES 500 INT-13. ASTER 1903 Involves comparable requirements. There will be called to be complainted but will require directing to ensure that the testing has been done for for	No	Yes	Note that the CPN references t
oatings, (e.g. paints, lacquers, etc.), n toys, money boxes, pencils and aintbrushes	Australian Customs Notice No 2007/46	Australian Border Force	Prohibits the import, (without the written permission of the Minister), of toys, money boxes, penols and particulates with coatings in which the migrateable levels of specified heavy metals would exceed those specified in SANCES 100 S147-3 2003. Rafer above for information on the equivalence of EN and ASTM Standards	No	Yes	rather than the current 2012 version
rasers resembling food in scent or ppearance	Australian Customs Notice No 2007/48	Australian Border Force	Prohibit the import, (without the written parmission of the Minister), of enseers that resemble food in scent or appearance and that would fall the requirements of ANACS ISO 8124 a ANACS ISO 8143 and Refer above for information on the equivalence of EN and ASTM Standards	No	Yes	
aints used on painted toys, furniture r other item of household goods	The Poisons Standard (SUSMP) in conjunction with State Poisons and Therapeutic Goods Acts and Regulations	State Departments of Health	Paints must not contain a Schedule 6 or 7 substance	No	Yes	
	ASNZS 8124.7:2017	Standards Australia	Australian Standard for Finger-paints	No	No	
inger Paints	Consumer Protection Notice No 1, 2009	ACCC	Requires compliance with clause 4.4 of AS 8124.7.2003 Note that the test methods in EN 71-3 are equivalent but the requirements are not EN 71-3 are equivalent but the requirements are not EN 71-3 results can therefore be used to determine compliance but will require that they are reviewed against the in-town - AN 72.7 CT 8127.	No	Yes	



Compliance Process Kit

- Supports the introduction and maintenance of your compliance processes
 - Product compliance Policy
 - Product compliance Process
 - Product compliance checklist
 - Product recall process
 - Complaints and Mandatory Reporting Process
 - Job description





Checklist

- Similar to the Requirements list but formatted to support use in the compliance process
 - Contains more information, e.g. documents that can be used to show conformity with requirements
 - Customise for business / category product range
 - Customise for product and save in technical folder
 - Provide to vendors and / or labs to confirm requirements
 - Complete with conformity documentation as it becomes available and is validated
 - Provide to customers to support shipments

Product Information:		l F	Evaluat	ion By:	
Product ID: Des	cription:	N	Name:	Richard Hayman	Signed:
Supplier:			Date:		Supersedes: <u>New</u>
Mandatory Requirements (Test rep	orts by a NATA Accr	edited laboratory)			
Product Type	Concern	Document		Report Req/Date Meets Reqmt or N/A	Comments
All Product	Misinformation	An accurate Country of Origin Statement		To be checked	Confirm by inspection
Products Sold by Measure	Misinformation	Labelled in accordance with the National Trade Measurements Act 2009			Confirm by inspection Labelled in permissible units Specified text size, location and spacing
Products Sold by Measure packaged in Australia		141.200			Labelled with Distributor name & address
Products with a warranty against defects	Misinformation	Includes proscribed information and text under the ACL To be cher			Confirm by inspection
Toys for Children under 3 and Plush product that may appeal to Children	Choking on small parts	Test report confirming compliance with Consumer Protection Notice No. 14 of 2003 - Consumer Product Safety Standard: Toys for children up to and including 36 months of age as amended by Consumer Protection No. 1 of 2005.			A test report to the requirements of AS/NZS 8124.1:2019 is equivalent
under 3	Reproductive toxicity	Test report confirming compliance with Consumer Protection Notice No 11 of 2011 - Declaration that certain goods containing more than 1% Diethylhexyl Phthalate (DEHP) are Unsafe Goods			For flexible plastics only EU or US reports are fine
Coatings, (e.g. paints, lacquers, etc.), on toys, money boxes, pencils and paintbrushes Erasers resembling food in scent or appearance		Test report confirming compliance with Australian Customs		s	A report confirming compliance with AS/NZS 8124.3:2012 is acceptable as the limit values ar the same as in AS/NZS ISO 8124.3:2003
		Notice No 2007/46			Reports to the current versions of EN 71.3 and ASTM F963 are not equivalent but can be used
Toys for children under 6 years of age	Poisoning by heavy metals, e.g. lead	Test report confirming compliance with Consumer Protection		Report required	the results are validated against the migration livalues allowed in AS/NZS ISO 8124.3.
All intended food / oral contact toys, cosmetic toys and writing instruments categorised as toys		Notice No 1 of 2009 and dated within 12 months of the production o			A test report in accordance with AS/NZS 8124 showing total concentration values less than the migration limits allowed in AS/NZS ISO 8124. equivalent

Bulletins

Australian Toy Association

- List of bulletins
- Searchable by keyword, date, subject, etc
- Link takes you to the document



Date	Document	Keywords				
. /00/0046	News Alert - NICNAS	NICNAS, reforms, chemicals, risk, product, members,				
1/08/2016	Reforms	legislation, imports, manufacturers, report				
1/06/2017 News Alert - Products at risk of containing asbestos		crayons, asbestos, talc, risk, products, shipments, supplier, process, report				
13/12/2017	or talc December newsletter	balloon, ACCC, benzene, suppliers, test, scooters, single-wheeled, voluntary				
4/01/2018	News Alert - Swimming and Flotation Aids	swimming, flotation, regulation, differences, fabric, seam, test, warning, requirement, suppliers				
17/01/2018	News Alert Safety basketball, standard, requirement, electr					
13/02/2018	News Alert - Safety & Compliance Australian, consumer, warranties, rec infringements, impacts, advisors, o examples, actions					
28/02/2018 February newsletter 26/04/2018 April newsletter		standards, ACCC, chemicals, electromagnetic, modern, slavery, report, risks, penalties, Australian, consumer, infringements, recall, batteries, requirement, electrical, warnings, remote				
		standards, ACCC, chemicals, laws, modern, slavery, report, requirements, consumer, law, recall, infringements, failure, safety, flying, toys, microbial, logging, import, suppliers, heavy, vehicle				
26/06/2018 June newsletter		modern, slavery, chain, financial, penalty, bill, legislation, scooters, standard, boric, slime, hazardous				
25/07/2018 News Alert - Boric Acid and Slime		slime, borax, boric, requirements, material, suppliers, hazardous				
1/08/2018 <u>July newsletter</u> reporti		modern, slavery, requirements, businesses, revenue, reporting, chain, penalties, commencement, actions, heavy, vehicle, packaging, ACCC, standards				
27/08/2018	News Alert - Convertible Tricycles	convertible, tricycles, ACCC, transport, warning, requirements				
5/09/2018	<u>News Alert -</u> Squishies	squishies, chemicals, CE-marked, requirements, hazardous				