|  |  |
| --- | --- |
| Product Information:Product ID:  Supplier: Description:  Min Age:  Toy (Y/N):  Elect (Y/N):  Chem (Y/N):   | Evaluation By:Name: Signed: Date:  Supersedes: New Approval Date:  |

# Claims

| Claim | Concern | Document | Report Req/Date Ok or N/A | Comments |
| --- | --- | --- | --- | --- |
| TBC | Misrepresentation | Test report confirming conformance to the claim | TBC | All claims must be correct and verifiableExamples are: * CE mark – Compliance with EU TSD
* Non-toxic – GHS evaluation / TRA
* Safe for kids – Relevant standard
 |

# Mandatory Requirements (Test reports by a NATA Accredited Laboratory)

| Product Type | Concern | Document | Report Req/Date Ok or N/A | Comments |
| --- | --- | --- | --- | --- |
| All Product | Misinformation | An accurate Country of Origin Statement in accordance with the Commerce (Trade Descriptions) Regulation 2016 | To be checked | Confirm by inspection |
| All Products | Harmful and persistent chemicals in the environment | Test report confirming conformity with the Industrial Chemicals Environmental Management (Register) Act 2021 | Report required | Test reports to the requirements for Persistent Organic Pollutants in Europe’s POP Regulation - 2019/1021 or US State legislation for PFAS and SCCPs are considered to be equivalent |
| Products Sold by Measure | Misinformation | Labelled in accordance with the National Trade Measurements Act 2009 | To be checked | Confirm by inspection.Labelled in permissible units.Specified text size, location and spacing |
| Products Sold by Measure packaged in Australia | To be checked | Labelled with Distributor name & address |
| Products with a warranty against defects | Misinformation | Includes proscribed information and text under the ACL | To be checked | Confirm by inspection |
| Toys for Children up to and including 36 months of age | Small parts plus the shape and size of products for children up to the age of 36 months | Test report confirming compliance with the Consumer Goods (Toys for Children up to and including 36 Months of Age) Safety Standard 2023 | Report required | A test report to the requirements of AS/NZS 8124.1:2023, EN 71-1:2014 + A1:2018 or ASTM F963-17 is equivalent. Electric toys must also conform to clause 13.4.1 of AS/NZS 62115:2018.Note that conformity with CPN 14 of 2003 is allowed until 4th March 2025. |
| Toys and Childcare Articles for children 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 | Report required | For flexible plastics onlyEU or US reports are fine |
| Infant Sleep Products, including folding cots, household cots, bassinets, etc | Suffocation and Entrapment | Test report confirming compliance with the Consumer Goods (Infant Sleep Products) Safety Standard 2024 | Report required | Mandatory from 19/1/2026 |
| Infant sleep products and inclined non-sleep products | Suffocation | Verification of warnings and information required by the Consumer Goods (Infant Products) Information Standard 2024 | To be checked | Mandatory from 19/1/2026 |
| Cots for Household use | Entrapment | Test report confirming compliance with Consumer Protection Notice No 6 of 2005 | Report required | A test report confirming compliance with AS/NZS 2172:2003 is considered equivalentAllowed until 18/1/2026 |
| Folding Cots | Entrapment | Test report confirming compliance with Consumer Protection Notice No 4 of 2008 | Report required | A test report confirming compliance with AS/NZS 2195:1995 is considered equivalentAllowed until 18/1/2026 |
| Baby Bath Aids | Drowning | Test report confirming compliance with Consumer Goods (Baby Bath Aids) Safety Standard 2017 | Report required |  |
| Baby Walkers | Falling | Test report confirming compliance with the Consumer Protection Notice No. 1 of 2013 - Safety Standard: Baby Walkers | Report required | A test report confirming compliance with ASTM F977-12 is equivalent  |
| Prams and Strollers | Various | Test report confirming compliance with Consumer Protection Notice No. 8 of 2007 - Prams and Strollers | Report required | A report confirming compliance with AS/NZS 2088:2000 is generally equivalent but must consider the variations made by the CPN |
| Dummies | Choking | Test report confirming compliance with the Consumer Goods (Babies’ Dummies and Dummy Chains) Safety Standard 2017 | Report required | Test reports to AS 2432:2015 or EN 1400:2013+A1:2014 are equivalent |
| Dummy Chains | Choking | Test report confirming compliance with the Consumer Goods (Babies’ Dummies and Dummy Chains) Safety Standard 2017 | Report required | Test reports to EN 12586:2007+A1:2011 are equivalent |
| Bunk Beds | Entrapment and falls | Test report confirming compliance with Consumer Protection Notice No. 1 of 2003 - Consumer product safety standard: bunk beds | Report required | Based on AS/NZS 4220:1994 – With variations |
| Clothes Storage Units and Bookcases 686 mm or more in height. All Entertainment UnitsHall Tables, Display Cabinets, Sideboards or Buffets 686 mm or more in height | Toppling Furniture | Compliance with the Consumer Goods (Toppling Furniture) Information Standard 2024 (from the 3rd of May 2025) | Check | Specified warning and information must be provided when selling online, in retail stores, on products themselves and with instructions. |
| Coatings, (e.g., paints, lacquers, etc.), on toys, money boxes, pencils, and paintbrushes | Poisoning by heavy metals, e.g., lead | Test report confirming compliance with Australian Customs Notice No 2007/46 (Note that for customs purposes, toys are under tariff code 9503 – The requirement for coatings on toys does not apply to other tariff codes such as 9504 for parlour games) | Report required | A report confirming compliance with AS/NZS ISO 8124.3:2021 is acceptable as the limit values are the same as in AS/NZS ISO 8124.3:2003Reports to the current versions of EN 71.3 and ASTM F963 are not equivalent but can be used if the results are validated against the migration limit values allowed in AS/NZS ISO 8124.3.A test report in accordance with AS/NZS 8124.12 showing total concentration values less than the migration limits allowed in AS/NZS ISO 8124.3 is equivalent |
| Erasers resembling food in scent or appearance |
| Toys for children under 6 years of age  | Test report confirming compliance with Consumer Protection Notice No 1 of 2009 - Consumer product safety standard for lead and certain elements in children's toys and dated within 12 months of the product’s ship date |
| All intended food / oral contact toys, cosmetic toys and writing instruments categorised as toys |
| Food for human consumption | Poisoning | Report showing compliance with all relevant parts of the AS/NZS Food Standards Code  | Report required | Includes:* Labelling and information requirements
* Allowed additives
* Microbiological limits
* Contaminants
* Requirements for specific foods
 |
| Products intended to be in contact with food generally | Poisoning | Report showing compliance with the requirements of the AS/NZS Food Standards Code Standard 1.4.1 sets out the maximum levels for certain contaminants and natural toxicants. | Report required | Reports showing compliance with EU or US requirements are acceptable.* For EU: Regulation 1935/2004 and any regulations specified for particular materials
* For US: 21 CFR Parts 174 – 179, Parts 182 - 186 and Part 181
 |
| Melamine Products intended to be in contact with food | Report showing compliance with the requirements of the AS/NZS Food Standards Code Standard 1.4.1 sets out the maximum levels for certain contaminants and natural toxicants.AS 2070 provides requirements for plastics | Report required | Reports showing compliance with EU or US requirements are acceptable.* For EU: Regulation 1935/2004 and Regulations 10/2011 and 284/2011
* For US: 21 CFR Parts 174 – 179, Parts 182 - 186 and Part 181
 |
| Bamboo Fibre Products intended to be in contact with food | Report showing compliance with the requirements of the AS/NZS Food Standards Code Standard 1.4.1 sets out the maximum levels for certain contaminants and natural toxicants.Specific hazards for wood fibre should be taken into account. | Report required | Reports showing compliance with EU or US requirements are acceptable.* For EU: Regulation 1935/2004 and Regulations 10/2011 and 284/2011 plus requirements for PCP, Arsenic and Formaldehyde from the German Food, Articles of Daily Use and Feed Code
* For US: 21 CFR Parts 174 – 179, Parts 182 - 186 and Part 181
 |
| Plastic Products intended to be in contact with food | Report showing compliance with the requirements of the AS/NZS Food Standards Code Standard 1.4.1 sets out the maximum levels for certain contaminants and natural toxicants.AS 2070 provides requirements for plastics | Report required | Reports showing compliance with EU or US requirements are acceptable.* For EU: Regulation 1935/2004 and Regulation 10/2011
* For US: 21 CFR Parts 174 – 179, Parts 182 - 186 and Part 181
 |
| Ceramic and Glass Products intended to be in contact with food | Report showing compliance with the requirements of the AS/NZS Food Standards Code Standard 1.4.1 sets out the maximum levels for certain contaminants and natural toxicants. | Report required | Reports showing compliance with EU or US requirements are acceptable.* For EU: Regulation 1935/2004 and Directive 84/500/EEC
* For US: 21 CFR Parts 174 – 179, Parts 182 - 186 and Part 181
 |
| Ceramic Products intended to be in contact with food | Report showing compliance with Customs (Prohibited Imports) Regulations 1956 - Schedule 7 Articles of glazed ceramic ware | Report required | A report showing compliance with European Directive 84/500/EEC is acceptable |
| Toys with magnets | Perforation of Stomach | Test report confirming compliance with the Consumer Goods (Toys Containing Magnets) Safety Standard 2020 | Report required | A test report to the magnet requirements of AS/NZS ISO 8124.1:2023, ASTM F963-17 or EN71-1:2014+A1:2018 is equivalent. |
| Products with magnets | Test report confirming compliance with Consumer Protection Notice No 5 of 2012 – Permanent ban on small, high-powered magnets | Report required | A test report to the magnet requirements of AS/NZS ISO 8124.1:2023, ASTM F963-17 or EN71-1:2014+A1:2018 is equivalent |
| Toys with Projectiles | Damage to eyes | A test report confirming compliance with the Consumer Goods (Projectile Toys) Safety Standard 2020 | Report required | A test report confirming compliance with the projectile requirements of either AS/NZS ISO 8124.1:2023 or EN 71-1:2014 or ASTM F963 17 plus the warning specified in the regulation (when applicable) is equivalent. |
| Products that may be categorised as a controlled weapon | Weapons controls | Confirmation that the product is not categorised as a controlled weapon, e.g. replica firearm, slingshot, etc. from Victorian Licensing and Regulation Division | Report required | If there is any possibility of a toy being considered as a replica or imitation firearm or other category of controlled weapon, it would be prohibited for sale. A red plug on the barrel is not sufficient on its own to distinguish a toy from a replica or imitation firearm |
| Products with the appearance of a Yo-Yo Water Ball | Strangulation | Confirmation that the product is not categorised as a Yo-Yo Water Ball in accordance with CPN No. 20 of 2011 | Report required | Toys intended to be thrown and returned to the hand, consisting of an elastic cord extendable to at least 500 mm in length, usually with a loop on one end to wear around the finger, and a soft synthetic object on the other are banned |
| Hot water bottles | Burns | Test report confirming compliance with the Trade Practices (Consumer Product Safety Standard) (Hot Water Bottles) Regulations 2008 | Report required |  |
| Sunglasses | Damage to eyes | Test report showing compliance with Consumer Good (Sunglasses and Fashion Spectacles) Safety Standard 2017 | Report required | A test report confirming compliance with AS/NZS 1067.1:2016 is considered equivalent.Toy sunglasses labelled as such are exempted |
| Reading glasses / Ready to wear spectacles | Damage to eyes | Test report showing compliance with Health Practitioner Regulation National Law (South Australia) Regulations 2010  | Report required | A test report showing compliance with AS/NZS ISO 16034, ISO 16034 or EN 14139 is equivalent, but a modified warning is required |
| Medical Device | Various | Compliance with requirements for the appropriate class of equipment under the Therapeutic Goods Act 1989 and its subsidiary regulations | Conformity Assessment Documentation |  |
| Registration on the ARTG | Check |  |
| Toy bicycle helmets | May be used as an actual protective helmet | Consumer Goods (Bicycle Helmets) Safety Standard 2024 | Check / Report required | Allows toy bicycle helmets to be exempt from the mandated requirements for bicycle helmets.Should either comply with the mandatory standard or be clearly identified as a toy, e.g., by marking with the words ‘Warning: toy helmet only — do not use as safety headgear’, clearly, legibly and in a conspicuous position on the helmet and any packaging for the helmet. |
| Audio Visual / Computer Material / Apps | Visual Content | Certificate of Classification by the Australian Classification Board | Report required | Product to be marked with Classification |
| Products where user information may be held | Misuse and security of data | Statement by data holder of compliance with Australia's Privacy Act 1988 | Statement required |  |
| Aquatic Toys  | Drowning | Test report confirming compliance with the Consumer Goods (Aquatic Toys) Safety Standard 2020 | Report required | A test report to the requirements for aquatic toys in AS/NZS ISO 8124.1:2019 is equivalent |
| Swimming Aids | Drowning | Test report confirming compliance with the Consumer Goods (Swimming and Flotation Aids) Safety Standard 2017 | Report required | A test report to AS/NZS 1900:2014 is generally equivalent, but account must be taken of variations made in the regulation. |
| Portable Pools | Drowning | Test report confirming compliance with Consumer Goods (Portable Swimming Pools) Safety Standard 2013 | Report required |  |
| Inflatable products containing beads | Choking and suffocation | Test report confirming compliance with CPN No. 13 of 2011- Permanent Ban on Inflatable Toys, Novelties and Furniture Containing Beads | Report required | Applies to products that may be inflated by mouth and contain small beads of material that may be inhaled during inflation or deflation |
| Garments and other textiles intended to be worn or washed | Loss of function | Compliance with the care labelling requirements specified in the Consumer Goods (Care Labelling) Information Standard 2023.  | Check | A test report to either of AS/NZS 1957 or ISO 3758 is equivalent. |
| Children's nightwear and limited daywear | Burns | Test report confirming compliance with the Consumer Goods (Children’s Nightwear and Limited Daywear and Paper Patterns for Children’s Nightwear) Safety Standard 2017 | Report required | Test reports to AS/NZS 1249:2014 are equivalent |
| Art, Craft & Stationery sets with metal cutters | Cuts | Test report confirming compliance with Consumer Protection Notice No 19 of 2011 - Permanent Ban on Undeclared Knives or Cutters in Art, Craft and Stationery Sets | Report required | Requires that Art, Craft and Stationery Sets that contain a knife or blade must have declaration to that effect on the outside packaging with letters not less than 3mm high |
| Bean Bags | Choking on beads | Test report to Consumer Goods (Bean Bags) safety standard 2014 - CPN No 4 of 2014 | Report required | Applies only if the bag has an opening |
| Basketball Rings & Backboards | Collapse | Test report confirming compliance with the Consumer Goods (Basketball Rings and Backboards) Safety Standard 2017 | Report required |  |
| Bicycles for normal road use | Various failures | Test report confirming compliance with Consumer Protection Notice No. 6 of 2004. | Report required | A test report confirming compliance with AS/NZS 1927: 1998 is considered equivalent |
| Bicycle Helmets | Head injury | Test report confirming compliance with the Consumer Goods (Bicycle Helmets) Safety Standard 2024 | Report required | A test report confirming compliance with any of AS/NZS 2063:2020, AS/NZS 2063:2008, EN 1078:2012+A1:2012, Snell B-95 1998 revision, ASTM F1447:2018 or US CPSC 16 CFR Part 1203 is considered equivalent |
| To allow use on the road | Approval in accordance with State Road Rules | To Check | Helmets must be marked as approved by an accredited authority.May require additional testing for each batch of product. |
| Moveable/portable soccer goalposts | Head Injury | Test report confirming compliance with Consumer Protection Notice No. 28 of 2010 | Report required |  |
| Treadmills | Friction Burns | Labelled in accordance with the Trade Practices (Consumer Product Safety Standard) (Treadmills) Regulations 2009 | To be checked | Confirm by inspection |
| Candles | Poisoning | Test report showing that the wick has less than 0.06% lead by weight in accordance with CPN Number 7 of 2002 | Report required |  |
| Fire | Test report showing that any candle holder either does not ignite or does not continue to flame for 5 s or more in accordance with CPN Number 12 of 2011 | Report required |  |
| Decorative Alcohol Fuelled Devices | Fire | Test report confirming compliance with the Consumer Goods (Decorative Alcohol Fuelled Devices) Safety Standard 2017 | Report required | Effectively bans small tabletop alcohol fuelled devices |
| Novelty Cigarettes | Poisoning | Test report showing compliance with CPN No 15 of 2011 | Report required | Novelty cigarettes that look like real cigarettes and contain hydrated magnesium silicate are banned |
| Disposable Cigarette Lighters | Fire | Test report showing compliance with the Consumer Goods (Disposable Cigarette Lighters) Safety Standard 2019 | Report required | A test report confirming conformity with ASTM F400-10 or EN 13869:2016 is equivalent |
| Cigarette Lighters | Burns | Must not be Toy-Like in accordance with CPN 18 of 2011 | To be checked |  |
| Fire | Compliance with Section 4S of the Customs (Prohibited Imports) Regulations 1956 | Report required | Statutory Declaration of compliance with the Consumer Product Safety Standard for Cigarette Lighters (16 CFR 1210) |
| Packaging | Environment | Brand owners with a turnover of more than $5 million must either sign the Australian Packaging Covenant or comply with the National Environment Protection (Used Packaging Materials) Measure 2011 | To be checked |  |
| Products made from wood | Biosecurity | Compliance with BICON Requirements for low-risk wooden products | To be checked |  |
| Compliance with BICON Requirements for manufactured wooden articles, i.e. including required evidence of specified fumigation | Report required |  |
| Natural products other than wood, e.g., sand, feathers, etc | Biosecurity | Compliance with BICON conditions for material | Report required |  |
| Mineral kits | Potential for contamination with asbestos | Supplier declaration that geological specimens with the possibility of contamination by asbestos are not included | Document required |  |
| Products made from timber or wood fibre | Illegal logging | Written due diligence system to assess and manage the risk that the timber used in the product was illegally logged in accordance with the Illegal Logging Prohibition Act 2012 | Report required | Dependant on tariff code for imported goods |
| Information confirming that the wood fibre was harvested legally in accordance with the due diligence system. This should include:* Common name of the tree/s that it is derived from
* Genus or scientific name of the tree/s that it is derived from
* Country of harvest of the trees
* Region of harvest of the trees
* Other information to support the relationship between the claim and the product
 | Report required |

# Additional Mandatory Requirements for Chemical Products - Includes pens, pencils, crayons, etc.

| Product Type | Concern | Document | Report Req/Date Ok or N/A | Comments |
| --- | --- | --- | --- | --- |
| Finger-paints | Poisoning by heavy metals, e.g., lead | Test report confirming compliance with Consumer Protection Notice No 1 of 2009 and dated within 12 months of the product’s ship date | Report required | Reports confirming compliance with EN 71-3 or AS/NZS 8124.3 are equivalent |
| Chemicals (Liquids, gels or Powders) (including cosmetics) Introduced to Australia | Chemicals must exist on the AICS or meet conditions for exemption or reporting | Assessment of chemical ingredients in accordance with AICIS | Assessment required | Confirm by checking CAS number of components of formulation against the AIIC - [Search the industrial chemicals inventory  · Custom Portal](https://services.industrialchemicals.gov.au/public-chemical-page/) An Australian version SDS confirming in section 15 that all ingredients are in the AICS is equivalent |
| All Chemicals (Liquids, gels or Powders) (including cosmetics) | An SDS must be held for chemicals that are hazardous according to the GHS | Assessment of chemical in accordance with principles of the GHS or an SDSAn Australian SDS prepared in accordance with the SafeWork code of practice is required for mixtures classified as hazardous | Assessment required | The sheet must be supplied to anyone that asks for it |
| Hazardous chemicals supplied to a workplace must be labelled according to the GHS | Mixtures classified as hazardous must be labelled according to the SDS |  |
| Consumer products must meet any restrictions for use in the SUSMP | Assessment of the chemical vs the current version of the Poisons StandardMixtures categorised as poisons must meet the labelling and containment requirements in the SUSMP | Assessment required | The Poisons Standard can be downloaded from <http://www.tga.gov.au/publication/poisons-standard-susmp> An Australian version SDS confirming in section 15 that the mixture is not a poison according to the SUSMP is equivalent |
| Balloon Blowing Kits | Poisoning | Test report confirming compliance with the Consumer product safety standard for balloon-blowing kits | Report required |  |
| Helium Cylinders | Suffocation | Test report confirming compliance with the Consumer Goods (Non-refillable Helium Cylinders) Safety Standard 2022 | Report required | Requires that non-refillable helium cylinders contain 21% +/- 1% oxygen and be marked with a warning for suffocation |
| Cosmetics (Including tattoos and anything applied to the skin) | Various chemical risks | Ingredient Labelling - Consumer Goods (Cosmetics) Information Standard 2020 | To Check |  |
| Cosmetics that contain sunscreen | Misinformation | Test report confirming compliance with the conditions specified in the Therapeutic Goods (Excluded Goods) Determination 2018 | Report required |  |
| Materials that may contain asbestos, e.g., crayons and fingerprint powder | Asbestos fibres | Documentation proving that the products do not contain material, e.g., talc, which may be contaminated with asbestos or that the shipment is not contaminated | Report required |  |
| Toys including Food or Toy Food | Poisoning | Test report confirming compliance with the Food Standard Code of Australia | Report required | A toxicological risk assessment by a qualified body is equivalentA report showing compliance with the requirements for food in the US or EU is equivalent |

# Additional Mandatory Requirements for Electrically Powered Product

| **Component:** Replicate the table for each separately powered component, e.g., a remote control, toy and charger would be 3 separate components and require 3 tables |
| --- |
| Product Type | Concern | Document | Report Req/Date Ok or N/A | Comments |
| Electrical Toys | Various | Test report confirming compliance with AS/NZS 62115:2018  | Report required | Test reports to EN 62115:2020 are acceptable |
| Products that can connect to the internet or a network | Access to restricted content | Due diligence to confirm compliance with the Online Safety Act 2021 | Due Diligence required | Requirements may include:* Participation annually in a relevant Industry Association forum.
* Business processes to communicate and cooperate with eSafety.
* Tools and information on limiting access to restricted content.
* Business processes to deal with complaints.

Submission of an annual Code report to eSafety |
| Products Powered by Button or Coin Batteries  | Perforation of internal tissue if swallowed | Confirm by inspection that the marking conforms with the Consumer Goods (Products Containing Button/Coin Batteries) Information Standard 2020 | To Check | Generally:**Front of Pack*** Symbol

**Instructions**:* Upper case alert word
* Safety Alert Symbol
* That the battery is hazardous and to be kept away from children whether new or used
* For a coin battery - Severe or fatal injuries in 2 hours or less statement
* For a button battery - Serious injuries statement
* Immediate medical attention statement
 |
| Test report confirming conformity with the Consumer Goods (Products Containing Button/Coin Batteries) Safety Standard 2020 | Report required | The regulation references specific requirements in certain standards, e.g., AS/NZS 62115:2018 plus AS/NZS ISO 8124.1. However, the nature of the references means that compliance with the standards cannot, on its own, be relied on for conformity with the regulation. |
| Button or Coin batteries supplied with products or sold separately | Confirm by inspection that the marking conforms with the Consumer Goods (Button/Coin Batteries) Information Standard 2020 | To Check | Requirements for the labelling of batteries not installed in products.Requirements for the marking of coin batteries 20 mm or greater in diameter* Symbol for keep away from children to be engraved onto battery
 |
| Test report confirming conformity with the Consumer Goods (Button/Coin Batteries) Safety Standard 2020 | Report required | Requirements for the accessibility of batteries not installed in products |
| Products with rechargeable lithium batteries | Overheating | Test report confirming compliance with IEC 62133 | Report required | Ensure that clause 5.4 Temperature, voltage and current management, has been tested for the specific configuration in which the battery is being used.May be called up in product specific standards that use rechargeable lithium batteries, e.g., in 62115 for toys. |
| Required for transportation | Test report confirming conformity with UN 38.3 | Report required |  |
| Customer request | SDS in accordance with GHS guidelines | Report required |  |
| Products with rechargeable sealed lead acid batteries | Overheating / explosion | Test report confirming compliance with a relevant standard, e.g., the relevant parts of IEC 62485 | Report required |  |
| Electrical product that is not a ‘Prescribed Item’, e.g., those with supply voltages less than 50 V | Overheating | Test report confirming conformity with relevant electrical safety standards, e.g., AS/NZS 60598 for luminaires, AS/NZS 60335.1 and relevant parts of AS/NZS 60335.2 for appliances | Report required | Test reports to EN standards are acceptable |
| Self-balancing electric scooters | Overheating | Test report confirming compliance with the Consumer Goods (Self-balancing Scooters) Safety Standard 2018 | Report required |  |
| Bicycle with an electric motor capable of generating between 200 and 250 W and powered assistance only up to 25 km/hr | Various | Test report confirming compliance with EN 15194 | Report required |  |
| Labelled as complying with EN 15194 | To be checked  | The label must include the manufacturer’s name, the motor’s cut-off speed in km/h and its continuous rated power in watts |
| Bicycle with an electric motor capable of up to 200 W for powered assistance  | Various | Test report confirming compliance with EN 15194 | Report required |  |
| Non-Road Vehicles (various categories)Motorised recreational devices Personal mobility devicesPower assisted pedal cycleElectrically power assisted cycle | Importation | Advice from the Department of Home Affairs that the product is not categorised as a Road Vehicle under the Motor Vehicles Standards Act | Assessment Required | This is a form of documentation similar to an import approval and issued by the Department which allows for Home Affairs to release a ‘non-road’ vehicle. |
| Electric Bicycles that do not meet the conditions for being a non-road vehicle, e.g., Max power of more than 250W | Various | Australian Design Rules for motor vehicles  | Approval required | Follow process as for a motorcycle.Will require a compliance plate |
| Motorised recreational devices that do not meet the conditions for being a non-road vehicle, e.g., combined maximum power output exceeds 200 watts | Various | Australian Design Rules for motor vehicles  | Approval required | Follow process as for a moped or motorcycle.Will require a compliance plate |
| Personal mobility devices that do not meet the conditions for being a non-road vehicle, e.g., Max speed of more than 25km/hr  | Various | Australian Design Rules for motor vehicles  | Approval required | Follow process as for a moped or motorcycle.Will require a compliance plate |
| Laser Pointers with a power greater than 1 mW | Weapons prohibition | Prohibited weapon permit in accordance with State Police requirements | Report required | Laser pointers over 1mW are prohibited weapons |
| Laser Pointers with a power less than 1 mW | Irresponsible use | Advice to consumers on restrictions for use | Check | It is an offence to carry or use a laser pointer in a public place without a reasonable excuse |
| Swimming Pool Outlet Devices | Injury from strong suction | Test for conformity with Consumer Protection Notice No. 16 of 2011 – Permanent Ban on Pools and Spas with Unsafe Design Features | Report required | Test reports showing conformity with AS 1926.3; AS2610.2 or ANSI A112 are equivalent.  |
| External Power Supplies and any other electrical products that are, or contain ‘Prescribed Items’ | Electric ShockOverheating | Approval and registration in accordance with the Electrical Equipment Safety Scheme – Will require testing in accordance with the standard specified in AS/NZS 4417 | To be checked | Test reports to EN standards may be acceptable along with ‘top-up’ testing to AS/NZS variations |
| RCM Mark | To be checked |  |
| Responsible supplier registration for the product | To be registered | Not required if purchased locally |
| Products affected by requirements for electrical installations, e.g., swimming pool pumps | Electric Shock | Test report confirming that the equipment configuration is capable of meeting the applicable requirements in AS/NZS 3000 – Electrical installations | Report Required |  |
| All electrical and electronic product except intentional emitters | Electromagnetic / Radiofrequency Interference with other products | Test report confirming compliance with the Radiocommunications (Electromagnetic Compatibility) Standard 2017  | Report required | 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 |
| All electrical and electronic product (except intentional emitters) that can be powered by a source other than batteries | Compliance with the Radiocommunications Labelling (Electromagnetic Compatibility) Notice 2017  | To be checked  | Requires labelling with the RCM Mark  |
| To be created | Requires the creation of a Declaration of conformity |
| Products that are intentional emitters, i.e., those with Radio Transmitters (Exc. Infrared) | Test report confirming compliance with the Radiocommunications (Short Range Devices) Standard 2014  | Report required | The device must conform with the requirements in the LIPD Class Licence and meet the requirements of either AS/NZS 4268 or the applicable EU or US standards. The report must include a technical description and a circuit diagram |
| Compliance with the Radiocommunications (Compliance Labelling – Devices) Notice 2014 | To be checked  | Requires labelling with the RCM Mark  |
| To be created | Requires the creation of a Declaration of conformity |
| Infrared Radio Transmitters | The transmitter needs to be in the range of 187.5 to 420 THz and have a maximum output of 125mW.  | To be checked | There is no applicable standard, and the transmitter component should not be marked with the RCM |
| External Power Supplies | Energy efficiency | Products must be registered in the Energy rating database – Requires the product to meet or exceed the requirements of performance mark III in AS/NZS4665 | To be checked | Online registration is available at www.energyrating.gov.au |
| Nameplate to be marked with indication of energy performance | To be checked |  |

# Acceptable Quality (Where not otherwise required)

| Product Type | Concern | Document | Report Req/Date Ok or N/A | Comments |
| --- | --- | --- | --- | --- |
| All Toys - Mechanical and Physical Properties | Safe for intended use and user | Test report confirming compliance with AS/NZS 8124.1 or EN71-1 or ASTM F963 | Report required | Any of the recognised international documents are sufficient to demonstrate the general safety of the toy |
| Non-toy product for children under 3 |
| Soft-Filled Toys and Toys that may be worn or entered - Flammability | Test report confirming compliance with AS/NZS 8124.2 or EN71-2 or ASTM F963 | Report required |
| All Toys – Migration of certain elements | Test report confirming compliance with AS/NZS 8124.3 or EN71-3 or ASTM F963 | Report required |
| Non-toy product for children under 6 |
| Experimental sets for chemistry and related activities | Test report confirming compliance with AS/NZS 8124.4 or EN 71.4 | Report required |
| Chemical toys (sets) other thanexperimental sets | Test report confirming compliance with AS/NZS 8124.5 or EN 71.5 | Report required |
| Domestic activity toys including swings, slides, paddling pools, and inflatable structures | Test report confirming compliance with AS/NZS 8124.6 or EN 71-8 or relevant US standards (ASTM F1148 for domestic playground equipment; F2666 for portable pools; F2729 for constant air inflatables) | Report required |
| Finger paints | Test report confirming compliance with AS/NZS 8124.7 or EN 71-7 | Report required |
| Organic chemicals in toys | Test report confirming compliance with selected requirements from AS/NZS 8124.9 or EN 71-9 | Report required |
| Cosmetic kits | Test report confirming compliance with EN 71-13 | Report required |  |
| Toys for over 3’s that may be mistaken as intended for under 3’s – Age grade determination | Validation of stated age grade in accordance with the latest version of the CSPC Age determination guidelines | Report required | May be required in order to justify the choice of age grade when it is close to critical limits, e.g., toys for children of 3 years and up, toys for children 6 years and up |
| Products with hazardous liquids or compounds (in accordance with the GHS) that may contact the skin or be ingested | Toxicological Risk Assessment showing that the product is safe for its intended use | Report required(Only if chemicals are hazardous) | Reports for other markets are acceptable |
| Products with water-based liquids or compounds | Microbiological test to confirm the effectiveness of any preservatives | Report required | Include cleanliness and preservative efficacy.US or EU reports are fine |
| Products imitating food | Must not endanger the health or safety of consumers in accordance with Directive 85/357/EEC | To be checked |  |
| Wooden products for children  | Test report for wood components confirming compliance with the wood preservative requirement in AS/NZS 8124.9 or EN71-9 | Report required | Any of the recognised international documents are sufficient to demonstrate the general safety of the toy |
| Products with resin bonded wood for children under 3 | Test report for resin bonded wood components confirming compliance with clause 4.3 of AS/NZ 8124.9 or EN71-9 | Report required |
| Products with components manufactured from wood or wood fibre | Confirmation that the wood fibre or timber was legally harvested or from recycled wood fibre | Report required |  |
| Products with magnets or magnetic components | Evaluation of the magnet(s) in accordance with the test method in AS/NZS 8124.1 or EN 71-1 or ASTM F963 and, in the case that the magnet(s) are found to be hazardous, a warning similar to that required for hazardous magnetic/experimental sets for children over 8 in those documents. | Report required | Any of the recognised international documents are sufficient to demonstrate the general safety of the toy |
| Portable Pools | Test report confirming compliance with ASTM F2666 | Report required |  |
| Swimming Aids | Test report confirming compliance with AS/NZS 1900 or relevant parts of EN 13138 | Report required |  |
| Surface Swimming Goggles | Test report confirming compliance with AS/NZS or ISO 18527-3 | Report required |  |
| Floating Leisure Articles (that are not toys) | Test report showing compliance EN ISO 25649 parts 1, 2 and either 3, 4, 5, 6 or 7 according to the classification of the device | Report required |  |
| Snorkelling Dive Masks | Test report confirming compliance with EN 16805 | Report required |  |
| Snorkels for surface diving | Test report confirming compliance with EN 1972 | Report required |  |
| Open heel fins for snorkelling | Test report confirming compliance with EN 16804 | Report required |  |
| Underwater Dive Games | Evaluation of risk of impalement | To be checked | Any underwater product should:1. Not stand vertically on the swimming pool floor or sit at 75 degrees to perpendicular (the lower the angle the better),
2. Not be pre weighted,
3. Be constructed of flexible material, or
4. Have a cross section of more than 3cm squared.

[NB: This does not preclude the use of more than one of the above methods] |
| Consumer warnings covering the requirement for adult supervision and to not use in shallow water | To be checked | Recommended text is:WarningAll underwater games are dangerous. Use only under supervision of an experienced swimmerUse only in shallow water |
| Writing Instruments for children | Test report showing compliance with ISO 11540 or BS 7272 | Report required |  |
| Textile products | Test report showing that no azo dyes have been used | Report required | US or European reports are acceptable |
| Test report showing formaldehyde content to be within acceptable limits for the category of product. | Report required | Acceptable limits are (taken from the NZ Policy Statement):* 30ppm for clothes for children under 2.
* 30ppm for clothing marketed as suitable for people with sensitive skin.
* 100ppm (after washing if applicable) for clothing and textiles intended for direct skin contact.
* 300ppm for clothing and textiles not intended for direct skin contact.

Concentration determined in accordance with EN ISO 14184-1 |
| Test report showing flammability to meet acceptable criteria | Report required | Acceptable criteria are (for example):* Compliance with AS/NZS ISO 8124.2 for clothing.
* Compliance with EN 597 for mattresses.
* Compliance with BS 5852 for furniture.
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| Fibre content labelling in accordance with AS/NZS 2622 | Report required |  |
| Textile product intended to be washed | Care labelling or instructions, e.g., in accordance with AS/NZS 1957 for textiles | To be checked |  |
| Children’s clothing or costumes | Test report showing compliance with EN 14682 or ASTM F1816 | Report required | Requirements for cords in clothing. |
| Expanding Materials | Test report showing compliance with the expanding material requirements in AS/NZS ISO 8124.1 or ASTM F963 | Report required |  |
| Bean bags | Test report showing that beads would not be exposed under normal use and reasonably foreseeable use conditions, e.g., seam test. | Report required | A suitable test is the seam test in AS/NZS 8124.1 or EN 71-1 or ASTM F963 |
| Bean bag chairs | Test report confirming compliance with ASTM F1912 | Report required |  |
| Drinking equipment for children | Test report confirming compliance with EN 14350 | Report required |  |
| Cutlery and feeding utensils for children | Test report confirming compliance with EN 14372 | Report required |  |
| Children’s Jewellery | Test report confirming with compliance with ASTM F2923 | Report required |  |
| Adult Jewellery | Test report confirming with compliance with ASTM F2999 | Report required |  |
| Cradles and Bassinets | Test report confirming with compliance with AS/NZS 4385 or EN1130-1 or ASTM F2194 | Report required | Any of the recognised international documents are sufficient to demonstrate the general safety of the product |
| Sleep surfaces for children | Test report confirming with compliance with AS/NZS 8811, ASTM F2933 or EN 16890 | Report required |  |
| Infant Sleep Products | Test report confirming compliance with ASTM F3118 or for bedside sleepers, F2906  | Report required |  |
| Portable Bed Rails | Test report confirming compliance with ASTM F2085 | Report required |  |
| Infant Bedding and Related Accessories including Crib Bumpers | Test report confirming compliance with ASTM F1917-12, Standard Consumer Safety Specification for Infant Bedding and Related Accessories | Report required |  |
| Toddler Beds | Test report confirming compliance with ASTM F1821 - Standard Consumer Safety Specification for Toddler Beds | Report required |  |
| Bunk Beds | Test report confirming compliance with AS/NZS 4220, ISO 9098, ASTM F1427 or EN 747 | Report required |  |
| Baby Change Tables | Test report confirming compliance with ASTM F2388 or EN 12221Note that commercial products are covered by ASTM F2285 | Report required |  |
| Stationary Activity Centres | Test report confirming compliance with ASTM F2012 | Report required |  |
| Baby Bath Aids | Test report confirming compliance with ASTM F1967 or EN 17022 | Report required |  |
| Baby Bathtubs | Test report confirming compliance with ASTM F2670 or EN 17072 | Report required |  |
| Baby bouncers (Vertically Suspended) | Report confirming Compliance with EN 14036 | Report required |  |
| Infant Bouncer Seats | Report confirming Compliance with ASTM F2167 or EN 12790  | Report required |  |
| Infant and Infant Toddler Rockers | Test report confirming compliance with ASTM F3084 | Report required |  |
| Infant Swings | Test report confirming compliance with ASTM F2088 or EN 16232 | Report required |  |
| Safety Gates and Barriers | Test report confirming compliance with ASTM F1004 | Report required |  |
| Children’s Chairs and Stools | Test report confirming compliance with ASTM F2613 | Report required |  |
| Educational Furniture (Chairs, Tables and Storage) | Test report confirming compliance with relevant parts of AS/NZS 4610 | Report required |  |
| Step Stools | Test report confirming compliance with EN 14183 | Report required |  |
| Upholstered furniture for indoor use | Test report confirming compliance with US 16 CFR 1640 or BS 5852 or EN 1021 | Report required | Does not apply to furniture intended solely for outdoor use |
| Playpens | Test report confirming compliance with ASTM F406, EN 12227 or Canada’s SOR/2018-186  | Report required | Any of the recognised international documents are sufficient to demonstrate the general safety of the product. |
| Products for carrying babies | Test report confirming compliance to relevant standards out of:ASTM F2050 - Hand held carriers.EN 1466 - Carry cotsASTM F2549 - Frame child carriersEN 13209-1 - Framed back carrierASTM F2236 - Soft infant and toddler carriersEN 13209-2 - Soft carriersASTM F2907 - Sling carriersCEN/TR 16512 - Children's slings | Report required |
| Prams and Strollers | Test report confirming compliance with AS/NZS 2088: Prams and strollers - Safety requirements, EN 1888 or ASTM F833 | Report required |
| Highchairs | Test report confirming compliance with AS 4684, EN 14988 or ASTM F404 | Report required |
| Bicycles with a saddle height ≤ 435mm | Test report confirming with compliance with AS/NZS ISO 8124.1 or EN71-1 or 16 CFR 1512 | Report required |
| Bicycles with a saddle height > 435 mm and a wheelbase of < 640 mm | ISO 8098 – Safety requirements for bicycles for young children or 16 CFR 1512 – Requirements for bicycles | Report required |
| Bicycles with a saddle height of 635 mm or greater and / or a wheelbase of 640 mm or greater | AS/NZS 1927 - Safety requirements for pedal bicycles with a wheelbase 640 mm and greater or ISO 4210 – Safety requirements for Bicycles | Report required |
| Scooters for users over 50 kg | Test report confirming compliance with EN14619 or ASTM F2264 | Report required |
| Extra Low Voltage electrical product | Test report showing compliance with a relevant electrical safety standard | Report required |
| LED Lamps | Test report confirming conformity to EN 62471 or ANSI/IESNA RP-27 – Photobiological safety | Report required |
| Self-balancing electric scooters | Test report confirming compliance with AS/NZS or IEC 60335.2.114 | Report required |
| Trampolines | Test report confirming with compliance with AS4989 or EN71-14 or ASTM F381 (Trampolines) + F2225 (Enclosures) | Report required |
| Products for use outdoors | Test report showing effectiveness of ultraviolet (UV) stabilisation for plastics and other materials that experience degradation, e.g. in accordance with ISO 4892-3 | Report Required | Plastics and other materials that experience ultraviolet (UV) degradation should be stabilized against it |
| Hot water bottles | Test report confirming compliance with BS 1970 | Report required |  |
| Microwaveable personal warmers / Heat packs / Wheat Bags | Test report confirming compliance with BS 8433 or AS/NZS 5116 | Report required |  |
| Softfall Mats | Test report confirming with compliance with AS4422 or EN1177 | Report required | The standards provide for the specification of a critical fall height for the mat |
| Beach Umbrellas / Anchor Devices | Test report confirming with compliance with ASTM F3681-24 | Report required | Includes requirements for attachment strength, marking and information in instructions |
| Candles | Test report confirming compliance with ASTM F2058 or EN 15494 Candle labelling. Includes:- Never leave a burning candle unattended- Burn candle out of the reach of children and pets- Always leave at least \_\_\_ cm between burning candles (distance as determined by mfr.) - Do not burn candles on or near anything that can catch fire. | Report required |  |
| Test report confirming compliance with ASTM F2417 or EN 15493 Fire safety for candles. Includes:- Maximum flame height of 75 mm - No tip-over when tested on a 10-degree slope- No secondary ignition- Self-extinguishes at end of useful life with no container breakage, if applicable | Report required |  |
| Test report confirming compliance with ASTM F2326 or EN 15426 for visible emissions from candles | Report required |  |
| Test report confirming compliance with ASTM F2179 for glass candle containers | Report required |  |
| Test report confirming compliance with ASTM F2601 for candle accessories | Report required |  |
| Cigarette Lighters | Burns | Test report confirming compliance with AS/NZS 4867.2 or EN 13869:2016 or US Regulation 16 CFR 1210 | Report required |  |
| Fire | Test report confirming compliance with AS/NZS 4867.1 or EN ISO 9994:2006 or ASTM F400 | Report required |  |
| Multi-Purpose Lighters | Fire | Test report confirming compliance with 16 CFR 1212 - Safety Standard for Multi-Purpose Lighters | Report required |  |
| Test report confirming compliance with ASTM F2201 | Report required |  |

| **Comment** |  |
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| **Images** |  |
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