CHILDREN’S APPAREL & ACCESSORIES
PRODUCT SAFETY GUIDELINES

SAFETY BY DESIGN  |  SAFETY IN USE  |  SAFETY ALWAYS
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Preface

This industry guide is designed to assist manufacturers, importers, suppliers, retailers and regulators to understand, identify and mitigate critical safety hazards associated with children’s apparel and accessories designed, marketed and intended for children from birth up to and including 14 years of age.

This industry guide was developed in consultation with key stakeholders including industry suppliers, retailers, regulators, testing laboratories and consumer associations.

Risk management principles have been adopted from a variety of existing industry standards and frameworks: A process referred to as a “horizontal standards approach”. The risk assessment model addresses a variety of hazards in a modular approach based on product features to ensure products are designed and engineered to a safe standard.

When designing children’s apparel and accessories, it is essential to take into consideration the behaviours of the children, whose need for exploration and challenge drives them to use products in new and different ways. One common factor children share is that they are unaware of the cause and effect and are therefore substantially less cautious than adults in relation to hazards. Products must therefore be safe for their intended use and foreseeable conditions of misuse.

Ultimate responsibility for product safety remains with the supplier\(^1\). Suppliers must ensure that products are not only safe-by-design, but that they are also manufactured to the same safe levels and standards as those samples reviewed and approved during the design and development stages.

Acknowledgments

This document is a result of the collective input from various retail organisations and their representatives, under the broader banner of the National Retail Technical Standards Committee. Their efforts are recognised and appreciated.

National Retail Technical Standards Committee

The National Retail Association’s Technical Standards Committee is a group of quality assurance and product compliance specialists who come together from many of Australia’s retail businesses to discuss the challenges of product safety and compliance.

The Committee is an important forum for the development of retail industry policy. It communicates regularly, on behalf of the industry, with government decision-makers and agencies, including Standards Australia, the ACCC, offices of Fair Trading and Consumer Affairs, the National Measurement Institute and others, conveying the issues and concerns of the retail sector.

\(^1\) Supplier in this context means: 1) The actual manufacturer for goods manufactured in Australia. 2) For goods imported into Australia, the organisation responsible for importing the products.
Objective
To provide industry guidelines that assist manufacturers, importers, suppliers, retailers and regulators to understand, identify and mitigate critical safety hazards associated with children’s apparel and accessories designed, marketed and intended for children from birth up to and including 14 years of age.

Scope
The requirements of this guide apply to Children’s apparel and accessories designed, marketed and intended for children from birth up to and including 14 years of age. The guidelines provide a safety assessment framework that focusses on the known hazards, particularly relating to inhalation and ingestion, strangulation as well as other potential physical injuries.

Assessment of safety requirements applies initially to children’s apparel and accessories during design and development phases, so items are safe-by-design. The assessment must not only consider hazards that occur during normal conditions of use, but also hazards arising from reasonably foreseeable conditions of misuse or abuse.

The requirements of this guide specify acceptable criteria and in some cases manufacturing “best practice” for children’s apparel and accessories such as (but not limited to):

- Metal Trims, Buckles, Rivets & Snaps
- Draw Cords and ties
- Appliqué / Badges / Embroidery
- Pom, Poms, Tassels, Fringing, Braids & Plaits
- Sequins

Aspects of safety covered by existing legislation are not included within the scope of this guide:

1. Children’s nightwear and limited daywear: Legislated requirements – performance and labelling
2. Apparel labelling: Legislated requirements – care instructions, fibre content and country of origin
3. Disguise costume: as these types of dress up’s garment are captured in the scope of AS/NZS ISO 8421 Toy safety
4. Safety frameworks covering products not typically associated with apparel and accessories (e.g. FSANZ, APVMA, TGA, Cosmetics) unless they are referenced in some way within certain sections of the guide..

Reference Standards
Standards referenced during the compilation and building of these guidelines includes:

- AS/NZS ISO 8124 Safety of Toys
- HB 295.1 Product Safety Framework
- BS 7907:2007 Code of practice for the design and manufacture of children’s clothing to promote mechanical safety

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Part 1: Risk Assessment

Modelling

Product Safety – Legal Framework

The following provides readers with a short overview of the regulatory environment that governs the supply of products and services in the Australian marketplace. The framework is more intricate and involved than can be captured fully within this overview. Readers are encouraged to seek additional information as determined by their specific requirements and not to rely exclusively on the information provide below.

To assist, a number of important links to relevant websites are provided at the end of this section.

Safety Framework Overview

The Australian Consumer Law (“ACL”) commenced on 1 January 2011 and is a schedule in the Competition & Consumer Act 2010 (“CCA”). The ACL includes laws that relate to the safety of consumer products and product-related services. Product safety relates to how the product performs in normal use and also extends to the conditions of any reasonably foreseeable use (which may include foreseeable misuse).

The ACL also includes a combination of specific safety requirements (mandatory safety and information standards) and a general expectation that all products offered for sale must be inherently and intrinsically safe.

Compliance with some product safety requirements can be established and confirmed through visual inspections (e.g. the presence of warning labels on baby bath aids), whereas some standards require specialist laboratory testing to verify compliance (e.g. measuring the presence of lead and cadmium in toys). Where laboratory testing is required to validate compliance, copies of test reports should be obtained from independent &/or accredited laboratories.

The Australian Competition and Consumer Commission or ACCC works closely with government in the development of mandatory safety and information standards. These standards are often developed by using existing Australian Standards, Industry Standards or parts thereof, to regulate that products must comply with performance, quality, information, marking &/or labelling obligations. It is illegal for businesses to sell products that do not comply with a mandatory safety or mandatory information standards.

The ACCC has a number of remedies and enforcement options available to deal with product safety related offences. These include heavy fines (for corporations and individuals), the power to enforce product recalls and issue court enforceable undertakings.

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3 Specific product groups (e.g. food, therapeutic goods) are covered by regulations from other government bodies. Please visit the Product Safety Australia Website for further information.

4 Not an exhaustive list of the options available to the ACCC.
Product recalls, product bans and Mandatory Reporting

The product safety legislation also covers product bans, recalls and mandatory reporting of product/service related injuries to the ACCC.

☑ **Product bans:** products may be banned on a permanent basis by the ACCC or on an interim basis where the regulator requires an opportunity to investigate further. It is illegal to sell products that are covered by either a permanent or interim ban.

☑ **Product Recalls:** where a product represents a significant safety risk for consumers or does not comply with a mandatory safety or information standard and where the product has already been offered and sold to the public, wholesalers and manufacturers may need to withdraw products from sale and conduct a public recall.

☑ **Mandatory Reporting:** where a person has suffered death, illness or serious injury whilst using a product (or service), upon becoming aware of the incident the supplier must submit a report with the ACCC within 48 hours.

Further information

The above provides a high level overview of the safety framework in Australia. For further details regarding the consumer laws, product safety and product recalls, it is recommended that you visit the following websites:


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5 State or territory based regulators also have the ability to impose interim bans (applicable only in their state or territory) whilst safety investigations proceed.
6 This is a risk based assessment. Products deemed unsafe need not be covered by existing safety standards. Under the ACL safety provisions, products must simply be “safe”.
7 Typically, this is where the incident has required the injured party to receive medical &/or clinical attention.
8 A supplier is defined as all participants in the supply chain and includes (but is not limited to) a retailer, dealer, distributor, importer and manufacturer.
Risk Assessment: The Theory

The risk assessment process is intended to steer product developers, designers and manufacturers through a series of safety-gateways to ensure safety is engineered into new products at the earliest possible stage of a product’s lifecycle. By identifying and substantially eliminating potential safety hazards during the design and sample/prototype approval procedures, the risks of safety incidents arising through poor design is appreciably minimised.

Risk Assessment Methodology

Risk assessment modelling has been extensively captured through a variety of Australian and International standards.

The overall process of risk identification, risk analysis and risk evaluation is utilised to achieve a position of “tolerable risk”, taking into consideration design, materials, components and construction. This is an iterative process requiring repeated application until a tolerable level of risk is achieved. (Figure 1 below)

![Figure 1 Risk methodology](image-url)
Risk Assessment Methodology cont.

Before commencing the risk assessment, the “conditions of use” need to be defined. This includes an understanding of the expected conditions of use as well as the reasonably foreseeable conditions of misuse. Special considerations relating to children and infants include:

- Their inability to understand the consequences of their actions
- Their lack of knowledge and experience.
- Their development and behaviour.
- Their likelihood of being injured as compared with adults.
- Their vulnerability compared with adults.

The risk assessment involves consideration for 3 key criteria before determining whether a “tolerable level of risk” has been achieved:

- Identify the risk - What can happen?
- Analyze the risk - How probable is it?
- Evaluate the risk - How severe could the resulting injury be?

If a position of tolerable risk has not been achieved, then the risks need to be treated (i.e. eliminated or reduced) before the risk assessment cycle starts again.

Risk Assessment - Assessor Capabilities

The skills required to identify potential hazards are often acquired after many years of involvement with product development, in assessing and investigating problems, in implementing corrective action plans and in updating/creating product standards/specifications. For this reason, the safety- feature checklists have been created to assist those who have been less involved in assessments so they can identify hazards and conduct risk assessments to a high level of overall consistency and diligence.

For many organisations though, the concept of conducting detailed risk assessments may be daunting. Where an organisation feels that the skills required to conduct a thorough and accurate risk assessments do not exist within their organisation, it is recommended that the assistance of professional risk management services or product evaluation services are employed for these purposes.
Risk Assessment Model

The risk assessment modelling contained within these guidelines has drawn upon the principles of “consequence” and “likelihood” used within existing standards.

“Consequence” relates to the severity when an event causes injury or damage. For the purposes of these guidelines, “consequence” is categorised according to the following table.

<table>
<thead>
<tr>
<th>Consequence (for an injury)</th>
<th>Injury Outcome &amp; Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catastrophic</td>
<td>Permanent Disability or Death</td>
</tr>
<tr>
<td>Major</td>
<td>Extensive injuries requiring hospitalisation or substantial treatment by a registered physician</td>
</tr>
<tr>
<td>Moderate</td>
<td>Injuries requiring minor treatment by a registered physician but not requiring hospitalisation</td>
</tr>
<tr>
<td>Minor</td>
<td>First Aid Treatment</td>
</tr>
<tr>
<td>Insignificant</td>
<td>No Injuries. Mild discomfort or irritation</td>
</tr>
</tbody>
</table>

“Likelihood” relates to the chances or probability of an event occurring. “Likelihood” within the design and development processes relates to the expected or anticipated rate of failure. For the purposes of these guidelines, “Likelihood” is categorised according to the following table.

<table>
<thead>
<tr>
<th>Likelihood Description</th>
<th>Expected frequency of fault/failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost certain</td>
<td>All Garments/Products</td>
</tr>
<tr>
<td>Likely</td>
<td>1 per 10 Garments/Products</td>
</tr>
<tr>
<td>Possible</td>
<td>1 per 100 Garments/Products</td>
</tr>
<tr>
<td>Unlikely</td>
<td>1 per 1000 Garments/Products</td>
</tr>
<tr>
<td>Rare</td>
<td>1 per 10,000+ Garments/Products</td>
</tr>
</tbody>
</table>

The “risk rating” is then determined based on the combination of consequence and likelihood according to the following table.

<table>
<thead>
<tr>
<th>Likelihood</th>
<th>Consequence</th>
<th>Catastrophic</th>
<th>Major</th>
<th>Moderate</th>
<th>Minor</th>
<th>Insignificant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost certain</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Likely</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Possible</td>
<td>High</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
</tr>
<tr>
<td>Unlikely</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
<td></td>
</tr>
<tr>
<td>Rare</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>Low</td>
<td></td>
</tr>
</tbody>
</table>
The “Recommended Actions” are then determined based upon the risk rating. The higher the risk rating, the greater the effort required to alter the design and to re-engineer the product to minimise or eliminate the identified risk.

### Recommended Actions

<table>
<thead>
<tr>
<th>Risk Level</th>
<th>Actions</th>
</tr>
</thead>
</table>
| **High Risk** | To mitigate the known/anticipated HIGH risks and to achieve a position of “tolerable risk”, actions should include:  
  - Eliminate/remove the identified hazard,  
  - Modify, re-design or re-engineer the product,  
  - Introduce cautionary labelling & warnings (if appropriate)  
  - Do not proceed with development of the product |
| **Medium Risk** | To mitigate the known/anticipated MEDIUM risks and to achieve a position of “tolerable risk”, actions should include:  
  - Eliminate/remove the identified hazard,  
  - Modify, re-design or re-engineer the product,  
  - Introduce cautionary labelling & warnings (if appropriate) |
| **Low Risk** | To mitigate the known/anticipated LOW risks and to achieve a position of “tolerable risk”, actions should include:  
  - Modify, re-design or re-engineer the product,  
  - Introduce cautionary labelling & warnings (if appropriate) |

### Minimising production risks

The primary purpose of conducting risk assessments during a product’s design and development phases is to incorporate safety into the product from its origins. This is the single most effective strategy for eliminating product safety risks.

It should also be noted that, regardless of design, safety hazards may also arise within the production process. Risk may arise through:

- Contamination from equipment (e.g. broken needles)
- Self-contamination (e.g. buttons or press-studs loose in garments)
- Deviation from specification (e.g. trims not attached securely)
- Raw materials variability (e.g. fabric properties differ from approved fabric)

The use of production and post-production quality checks are required to ensure that quality and safety are not only engineered into products from the outset, but to ensure that safety transcends through the entire end-to-end process. Production and post-production quality checks may include the following:

- Audits of factories to establish quality capabilities
- Quality inspections of manufactured goods to confirm items are as-approved
- Quality & safety checks of goods as they are being produced (i.e. in the production line)
- Laboratory testing to validate that production items meet specified requirements
- Production samples being submitted to the retailer/importer for approval prior to shipping

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9 Refer to section entitled “Cautionary Labels & Warnings” for guidance regarding appropriateness of labels/warnings.
10 The scope of this document does not allow coverage of these stages in detail.
Risk Assessment: The Practical Application

The following section explains the process steps through which the risk assessment model is applied during the product design and development stages.

The Hazards

There are 4 main classes of hazards associated with children’s apparel and accessories:

⚠️ Choking & Ingestion hazards
⚠️ Sharp Edges and Points hazards
⚠️ Strangulation and Entrapment hazards
⚠️ Chemical Toxicity hazards
⚠️ Other Sources of Hazards

Detailed explanations of the hazards are provided in the “Hazards” section of this document.

Product Features

A risk assessment template has been created for each of the features commonly associated with apparel and accessory products:

- Applique, Badges, Embroidery
- Beads & Jewel Trims
- Bows, Fabric Loops, Hanger Loops, Decorative and 3D Motifs
- Buttons
- Diamantes, Glued & Heat-sealed Decorations
- Drawstrings, Functional Ties, Decorative Ties & Sashes
- Gifts with Purchase (GWP)
- Metal Trims, Buckles, Rivets & Snaps
- Novelties
- Packaging
- Pom Poms, Tassels, Fringing, Braids & Plaits
- Sequins
- Zips - Slide Fasteners & Pullers

The detailed risk assessment templates are provided in the “Features” section of this document.
Cautionary Labels & Warnings

The appropriateness of cautionary labels and warnings needs to be considered in context of the hazards and the conditions under which the warnings will impact upon the user. By example, it is not appropriate to place small parts warnings for attachments on garments where garments themselves are intended for children younger than 36 months of age.

The following points should be considered to determine the adequacy and appropriateness of proposed warning labels and instructions.

?- Is it reasonable to expect that by providing the warnings there will be an impact on the conditions of use and upon reducing safety risks? If not effective in reducing risk, then the use of warning labels may not be appropriate.

?- Do warnings explain the danger/hazard for users? Do warnings explain the safe conditions of use? Both?

?- Are warnings intended to provide cautions that influence the purchase decision? Are warnings prominent and visible at point of sale?

?- Are warnings intended to provide advice and instructions regarding conditions of use? Should they be prominent and visible during use? Are they prominent and visible during use?

?- Are warnings permanently attached to the product? If so, will the instructions remain legible and visible throughout the expected life of the product?

?- Is the message written in a way that is easily understood? Are major callouts (e.g. CAUTION or WARNING11) stated in uppercase? Are graphics and images used to more clearly communicate the safety message?

?- Do the safety warnings or instructions breach mandatory standards or could they be deemed misleading to customers?

11 “WARNING” indicates a hazardous situation which may result in death or serious injury. “CAUTION” indicates a hazardous situation that could result in minor or moderate injury. (ANSI Z535.5 Definitions)
Documentation & Record Keeping

It is recommended that accurate records are retained in order to:

- **Demonstrate due diligence**: Shows that there is structure and a defined process.
- **Provide traceability**: An auditable trail is valuable to demonstrate due-process to either internal or external parties.
- **Capture “Corrective Action Plans” (CAP’s)**: CAP’s are used as a reference to ensure required changes and improvements have been actioned.
- **Confirm Management Accountability**: The documents should be signed or authorised by an appropriately qualified and authorised company delegate.

Records should be readily accessible to support any investigations into alleged product failure or reported safety incidents. It is recommended that record retention times should:

1. Cover the period during which products are available for sale to customers, plus
2. Cover an additional period that represents the anticipated lifespan of the product in use.
HAZARDS

Hazards are defined as the potential source of harm. For children’s apparel and accessories, the most prevalent hazards have been identified. For each, an overview is provided for the nature of the hazard and how it presents dangers for children.

The key hazards are:

- Chemical Toxicity
- Choking & Ingestion
- Sharp Edges & Points
- Strangulation & Entrapment
- Other Sources of Hazards
Chemical Toxicity

Hazard Overview

Chemicals, toxins, impurities and contaminants are the hidden hazards in textile production, as these are invisible, often odourless and generally difficult to detect and understand. Research into the effects of certain chemicals and the determination of what levels should be considered hazardous is ongoing. There inconsistent regulations internationally regarding acceptable limits and whether negative consequences outweigh the utility of certain chemicals, especially in view of substitution with less studied substances. Therefore standards currently vary between regions. The more stringent regulations and bans are in place in Europe and North America.

Generally young children are more vulnerable to chemical hazards. Their bodies, internal organs and major physiological systems are still developing. Metabolic, immunological, hormonal and reproductive systems are immature and more vulnerable to toxins. Innate behaviour such as sucking and frequent hand to mouth contact means they ingest substances present in their immediate surroundings.

The following section aims to provide guidance on the common uses of chemicals in the supply chain. With awareness regarding substances having the potential to be harmful to humans or an adverse impact on the environment, avoiding them in the production of children's clothing should be easier.

The following classifications can be made:

- toxic substances that remain in textiles and can affect or transfer to the wearer
- substances that affect workers during production
- bio-accumulative substances with potentially long term effects on the environment

The Regulatory Environment

In Australia: For consumer goods, there are few chemical restrictions or guidelines. Heavy metal restrictions are found within the mandatory standard for toys and as part of import regulations. The ACCC provides some guidance on the Product Safety Australia website: By example:

- Formaldehyde limits for clothing,
- Diethylhexyl phthalate (DEHP) in children’s plastic products, and
- Azo dyes which reduce to aromatic amines.

Responsibility for the use of chemicals in Australia is overseen by the National Industrial Chemicals Notification and Assessment Scheme (NICNAS). The NICNAS mission is to aid in the protection of the Australian people and the environment by assessing the risks of industrial chemicals and providing information to promote their safe use.

The regulated environment in Europe and USA differs considerably from Australia.

In Europe, the REACH system (Registration, Evaluation, Authorisation and Restriction of Chemical substances) makes industry responsible for assessing and managing the risks posed by chemicals and providing appropriate safety information to their users. This is a more expansive and engaged framework than exists in Australia.
In the USA, there is a general requirement that children’s products comply with testing and certification requirements as prescribed by their Consumer Product Safety Improvement Act.

International Best Practices

Harmful substances throughout the supply chain can be avoided by putting a number of risk management tools in place, such as:

- Assessing manufacturer compliance and accreditation before placing orders
- Engaging suppliers to undertake steps to ensure conformance
- Conducting regular product testing

The OEKO-TEX® Standard 100 is an independent testing and certification system for textile raw materials, intermediate and end products at all stages of production. Manufacturers that carry OEKO-TEX accreditation are committed to minimising risk through chemical hazards, by avoiding their use.

The Apparel and Footwear International RSL Management (AFIRM) Working Group has developed a Supplier RSL Toolkit which is a collection of resources to help the global apparel/footwear supply chain understand and reduce the use and impact of harmful substances. [www.afirm-group.com/suppliersltool.htm](http://www.afirm-group.com/suppliersltool.htm)

ZDHC (Zero Discharge of Hazardous Chemicals) group members made a shared commitment to help lead the industry towards zero discharge of hazardous chemicals by 2020. The group of brands ZDHC developed and published a Joint roadmap that go in detail specific projects and actions that can be taken along with other brands to the apparel and footwear industry to the goal of ZDHC. [www.roadmaptotzero.com](http://www.roadmaptotzero.com)

Harmful Chemicals List

The attached table is a compilation of information gathered from various international sources. The list represents the collective state-of-knowledge on health effects associated with chemicals. The list is intended for use during discussions with potential suppliers of products. The expectation being that suppliers provide commitments that:

- They are aware of these various requirements and
- The use of such chemicals should be avoided in production.

Due Diligence Requirements

The science and research in the area of chemical hazards is very dynamic and complex. This document is intended to provide some guidance and insight into chemical safety. This document is not an exhaustive review of chemical hazards and is unlikely to capture the most recent developments and regulations.

For this reason, it is recommended that risk assessments include a review and understanding of the current regulations, industry best practice and any emerging issues associated with chemicals used for children’s products.

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12 RSL = Restricted Substances List
### Harmful Chemicals List

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Potential Harm</th>
<th>Applications</th>
<th>Acceptable Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALKYL PHENYL ETHOXYLATES (APEO’s)</td>
<td>Classified as harmful to the environment.</td>
<td>Used in dyeing/finishing as detergents, wetting agents and emulsifying agents.</td>
<td>No specific regulation in Australia. Regulated Internationally.</td>
</tr>
<tr>
<td>ALLERGENIC DISPERSE DYES</td>
<td>Skin irritations. Potential carcinogen.</td>
<td>Dyeing of synthetic fibres (e.g. polyester, acetate, nylon) or “plastic” parts (e.g. buttons).</td>
<td>No specific regulation in Australia. Regulated Internationally.</td>
</tr>
</tbody>
</table>
| CADMIUM | Potential carcinogen. | Wide range of applications:  
- Stabilisers in plastics (e.g PVC)  
- Coating of metallic accessories  
| CHROMIUM & CHROMIUM VI | Skin irritant. Potential carcinogen. | Wide range of applications:  
- Dyestuffs and finishing agents  
- Chrome plating,  
| DIMETHYL FUMARATE (DMFu) | Skin irritation. Respiratory difficulties. | A mould/moisture inhibitor used in silica sachets or in wood & fur products. | No specific regulation in Australia. Regulated Internationally. |
| FLAME RETARDANTS | Depends on exact chemistry. May be toxic and/or harmful to the environment | Flame inhibitors. | No specific regulation in Australia. Regulated Internationally. |
| FORMALDEHYDE | Volatile gaseous compound. | Fixing and cross linking agent for dyeing, crease/wrinkle finishes and printing.  
Products for tanning / softening leather. | No specific regulations in Australia, but ACCC Product Safety guidelines are available. Regulated Internationally. |
<p>| LEAD | Bio-accumulative, non-reversible neurological | Accessories and accessories made of metals or alloys. | No specific regulation in Australia. Regulated Internationally. |</p>
<table>
<thead>
<tr>
<th>Chemical</th>
<th>Potential Harm</th>
<th>Applications</th>
<th>Acceptable Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Occurs as contaminant during certain processes.</td>
<td></td>
</tr>
<tr>
<td>NICKEL</td>
<td>Skin irritations.</td>
<td>Shiny metals parts and accessories.</td>
<td>No specific regulation in Australia. Regulated Internationally.</td>
</tr>
<tr>
<td>ORGANOTIN COMPOUNDS</td>
<td>Depends on exact chemistry. May be toxic and/or harmful to the environment</td>
<td>Antifungal and antibacterial agent for textile and leather products.</td>
<td>No specific regulation in Australia. Regulated Internationally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Resins and polymers in prints, coatings, plastic parts.</td>
<td></td>
</tr>
<tr>
<td>PHENOLS: PENTACHLOROPHENOL (PCP)</td>
<td>Potential carcinogens.</td>
<td>ORGANIC SOLVENTS Fungicides used for textile (cotton, viscose) and leather products.</td>
<td>No specific regulation in Australia. Regulated Internationally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAND BLASTING</td>
<td>Linked to a fatal lung disease (Silicosis).</td>
<td>Mostly denim processing.</td>
<td>Not regulated, but internationally accepted as banned practice.</td>
</tr>
</tbody>
</table>
Choking & Ingestion

Hazard Overview

One of the most prevalent and potentially dangerous hazards for young children is small parts or pieces that break-away or pull-away from garments or accessories. Once these small pieces become accessible to young children, they often find their way into children’s mouths, upon which they present a choking or ingestion hazard. Detached small parts can arise through a number of circumstances:

- **“Normal” use:** Where attachments or parts of items create small parts through the conditions of use. By example: Bows at the neckline being plucked or sucked; Toggles on drawstring being sucked/chewed;

- **Washing treatments:** Garments and accessories are placed under physical duress whenever laundered. Any weaknesses in methods of attaching components can be exposed through the laundering process. By example: Diamantes glued to fabrics that become loose once washed.

- **Fitting or removing a garment:** Attachments such as buttons or snaps that are placed under stress whenever used, have the potential to separate and thereby create a small part.

Risks are greater for the very young. It is generally recognised that children under the age of three are most susceptible to severe outcomes from small part being swallowed. At young ages, the gag-reflex (i.e. the ability to cough to remove a blockage) has not adequately developed. If small parts are swallowed they can create a blockage that then becomes fatal.

Un fortunately, children are often reluctant to confess to their actions. This can make it difficult to establish the circumstances leading to them feeling unwell or having a reaction to something they have swallowed.

![Caution]

The most effective means by which hazards can be eliminated is to prevent them from occurring in the first case.

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13 Such items may also be inserted into nose or ears. Whilst medical assistance may be required for removal, there is less likelihood of resulting injury or harm.
Test Methods & References

Laboratory Test Methods

AS/NZS ISO 8124.1 Safety of Toys Part 1: Safety aspects related to mechanical and physical properties. This toy standard provides test methods for the assessment of Small Parts (section 4.4).

The tests involve subjecting toys to “abuse tests” (i.e. drop, twist and pull tests). Parts that are liberated during the abuse tests are assessed whether they fit entirely into a truncated cylinder of very specific dimensions. Parts fitting entirely into the cylinder are defined as a “small part”.

The specific abuse tests involve the following:

- **Drop test** (clause 5.24.2): Based on the product’s intended age group, products are dropped from a height onto a specified hard surface for a number of drop cycles.

<table>
<thead>
<tr>
<th>Age group</th>
<th>Drop Height (cm)</th>
<th>No of cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 18 months</td>
<td>138 ± 5</td>
<td>10</td>
</tr>
<tr>
<td>Over 18 months, up to 96 months</td>
<td>93 ± 5</td>
<td>4</td>
</tr>
</tbody>
</table>

- **Torque (twist) test** (clause 5.24.5): The item is clamped, a specified torque/twist is applied. The test stops when the maximum torque (0.45 ± 0.02 Nm) is reached or when 180° rotation has been reached.

- **Tension Test** (clause 5.24.6): A clamp is applied. A pulling force of 70 ± 2 N is applied evenly over a period of 5 s and held for 10 s. The part being tested is pulled upwards & sidewards.

Physical Assessment

It is not practical to subject every garment, accessory, trim and attachment to a laboratory for independent testing. It is recommended therefore that in the first instance, designers, developer & technicians apply internal assessments. Such assessment should replicate, to a large extent, the abuse tests that would be conducted by laboratories (i.e. drop, pull & twist pieces to see whether parts remain attached). Should any pieces become dislodged, assess whether they fit into the standard truncated cylinder.14

As performance can be affected by laundering, consideration should be given to conducting this assessment on both an unwashed and a washed sample.

If the internal assessment identifies a potential small part risk or if there is an element of doubt, then:

- submit a sample for independent laboratory testing, or
- remove, re-design or re-engineer this aspect of the product

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14 Note: Truncated cylinders are available from international laboratories at negligible cost.
Other Considerations

“Conditions of Use” Considerations

The location of trims or embellishments on garments can influence the risk assessment. If the potential small part is placed so it can easily find its way into the mouth (e.g. on a sleeve end or on a collar tip) then it is more likely to be mouthed or sucked by a child. The same components attached at lower risk zones where they cannot be easily mouthed (e.g. back of a garment, waist of pants) will logically be less risky.

Post-Production Evaluation

It is necessary to verify that the quality and safety standards approved during the pre-production assessment of prototype samples are fully replicated and transferred into production.

Choking & ingestion hazards can be introduced through variations during the production/manufacturing process (e.g. through materials variation, assembly variances, etc.) that could not have been detected during assessment of prototype samples.

The following is recommended:

- Upon completion of production, the finished goods should be subjected to a final inspection. The inspection should be conducted by independent inspectors (i.e. not the factory’s QC Team) and be conducted according to a recognised statistical sample plan. The inspection should apply the “tactile assessment” standards to confirm that the performance of bulk goods does not deviate from the approved sample.
Sharp Edges & Points

Hazard Overview

Safety risks arise for children when buttons, trims and attachments create sharp edges or sharp points. These create potential:

- Penetration risks
- Piercing risks, or
- Slicing risks

These risks can present themselves during:

- Regular use (e.g. a sharp corner edge on a buckle that causes a slicing risk when arms pass across the edge)
- Fitting or removing a garment (e.g. a star-shaped button on a front placket that creates a sharp point risk when removing the garment over the head)

Risks are greater for the very young who are unable to communicate their discomfort or take action to remove/eliminate the risk (e.g. consider a zipper on a grow suit with sharp teeth that cause scratching and abrasions around the neckline, compared to the same zip issue for an older child’s track top).

Sharp points and edges should be identified through a risk assessment during the product development and approval stages, then eliminated through re-design, re-engineering or re-processing. Sharp edges and points can also arise via contamination during the production process (e.g. Broken needles, pins or staples). It is important that post-production quality controls are implemented to identify and rectify any risks introduced through the production process.

Sharp edges and sharp points are often associated with the following:

- Badges, brooches or decorative pins.
- Beads, diamantes, sequins,
- Buttons, studs, rivets
- Zips, zip teeth, zip pullers
- Contamination: Often metallic (e.g. broken needles, pins) but could also be non-metallic (e.g. nylon Kimble residues)

NB: Either the item itself or the way it is attached may create the sharp edge or sharp point (e.g. a metallic badge that is attached by a safety-pin mechanism)
Test Methods & References

**Laboratory Test Methods**

AS/NZS ISO 8124.1 Safety of Toys Part 1: Safety aspects related to mechanical and physical properties. This toy standard provides test method for the assessment of sharp edges (section 5.8) and for sharp points (section 5.9).

Attachments that are abrasive, sharp-to-touch or likely to be uncomfortable for young children would not necessarily be identified as “sharp” if relying on testing according to the toy standard. It is therefore recommended that a tactile assessment be conducted to identify sharp edges and points rather than relying on more formal laboratory testing.\(^{15}\)

**Physical (Tactile) Assessment**

Existing laboratory test methods do not provide a practical method by which sharp edges and points can be identified. A more practical “tactile” risk assessment is required. The risk assessment involves running hands and fingers across all surfaces for which a potential sharp edge or point could arise.

Wherever the tactile assessment identifies **moderate-to-significant** sharp, rough or abrasive surfaces, then this should be deemed a point of failure. The product should be rejected with the identified risk then being eliminated through re-design, re-engineering or re-processing – For all age groups.

Where the tactile assessment identifies a **low level** of sharp, rough or abrasive surfaces, then this should be deemed a point of failure for products suitable for “Ages up to 3 years”. The product should be rejected with the identified risk then being eliminated through re-design, re-engineering or re-processing. For all other age groups, re-design, re-engineering or re-processing should be considered.

Where there are **Nil** sharp, rough or abrasive surfaces, the product should be approved.

**Other Considerations**

**“Conditions of Use” Considerations**

In addition to the tactile assessment, consideration should be given to the “Conditions of Use”. An attachment may be considered low-to-moderate risk from a sharp edge or sharp point perspective, but then be positioned on a garment in such a way that it increases the likelihood of the sharp edge or point causing an injury. (e.g. A tooth-shaped toggle/button at the neckline of a hooded jacket. Whilst the toggle may not be overly “sharp”, because it passes across the face and eyes when removed overhead, this creates a higher risk through conditions of use.)

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\(^{15}\) After checking with international laboratories, no other relevant standards or test methods could be identified
Post-Production Evaluation

It is necessary to verify that the quality and safety standards approved during the pre-production assessment of prototype samples are fully replicated and transferred into production.

In particular, for sharp edges and sharp points, risks may be introduced through the production process that would not have been present during assessment of prototype samples (eg. Broken needles).

The following is recommended:

1) Upon completion of production, the finished goods should be subjected to a final inspection. The inspection should be conducted by independent inspectors (i.e. not the factory’s QC Team) and be conducted according to a recognised statistical sample plan.

2) For medium-high risk categories, finished goods should also be passed through a metal detector to ensure that any broken needle points or other metallic foreign matter such as pins or staples are identified, isolated and the contamination removed.

3) A broken needle control system requires sewing machine operators to submit all pieces of broken needles to a supervisor before a replacement needle is provided. Such a process should form part of a factory’s standard control mechanisms, regardless of whether the factory uses metal detection devices.
Strangulation & Entrapment

Hazard Overview

Strangulation and entrapment hazards arise through the use of cords, bows or ties used functionally or as decoration on garments. Long ties and cords have the potential to either wrap around necks or, for ties used in hoods (for example), to tighten around necks and cause strangulation.

Globally, there are reports of very serious injuries and deaths occurring when knots, toggles or cord-ends become snagged or caught into moving parts or closing doors. Ties and cords with bulky cord-ends are particularly susceptible to being entrapped, especially when their length and positioning on garments allows them to hang, drape or swing away from the body.

To address the variety of hazards that arise from the use of cords and ties, consideration should be given to the following:

- Eliminating functional ties & cords, especially for the younger age groups
- Limiting the length of both functional and non-functional ties and cords
- Securing functional ties so they are unable to be removed. As an example: Bar tack the draw cord at the centre back of a hood so it will not slide out through the channel.
- Remove all knots, toggles, aglets etc. from the ends of draw cords to minimise potential entrapment hazards (NB: Also removes potential choking and ingestion hazards)
- Cords and ties around the neckline are high risk zones for strangulation hazards. Long ties and cords at the extremities (wrists, ankles) or on waistbands of jackets are high risk zones for entrapment hazards.

The most effective means by which hazards can be eliminated is to restrict the design & use of cords and ties: Especially in higher risk zones and for younger age groups.
Test Methods & References

Laboratory Test Methods

There are no specific laboratory test methods to assess or measure strangulation and entrapment hazards.

Note: For cords or ties that contain an end-cap or toggle, refer to “Ingestion & Choking Hazards” for relevant test methods.

Physical Assessment

The risks introduced through the use of draw cords and ties are most appropriately identified through a physical assessment. The physical assessment will involve:

- Measuring lengths of cords/ties in the relaxed state and, for functional ties, in tightened state.
- Ensuring that drawcords are secured by stitching at the centre back of garments to prevent them from being removed and becoming a hazard: Especially for young children’s products and for hoods (for all ages).
- Non-functional (decorative) treatments are used wherever possible: Especially for products intended for very young children.
- Cords and ties do not use end-treatments that create potential entrapment hazards: Especially for cords and ties that have the potential to swing or drape away from the body.

OTHER CONSIDERATIONS

“Conditions of Use” Considerations

The location and design of cords and ties on garments can influence the risk assessment. High risk zones for strangulation are cords and ties around/near the neckline. High risk zones for entrapment are around the waists or limb extremities (ankles, wrists), especially if cords and ties can drape or swing away from the body.

Post-Production Evaluation

It is necessary to verify that the quality and safety standards approved during the pre-production assessment of prototype samples are fully replicated and transferred into production.

Strangulation and entrapment hazards can be introduced through variations during the production/manufacturing process (e.g. through materials variation, assembly variances, etc.) that could not have been detected during assessment of prototype samples.

The following is recommended:

- Upon completion of production, the finished goods should be subjected to a final inspection. The inspection should be conducted by independent inspectors (i.e. not the factory’s QC Team) and be conducted according to a recognised statistical sample plan. The inspection should apply the “physical assessment” standards to confirm that the performance of bulk goods does not deviate from the approved sample.
Other Sources of Hazards

Hazard Overview

The hazards identified as being the most significant and relevant for children’s apparel and accessories have been covered in detail in other sections. It is worth noting however that there are numerous other hazards which do not present risks generally for children’s apparel or accessories. These hazards are listed below as an additional source of reference for risk-assessments.

**Burn hazards:** Hazards with the potential to cause injury by heat, friction, chemicals or solar radiation. Flammability hazards for children’s nightwear are covered by a mandatory standard (AS/NZS 1249). Sun protective fabrics can be tested and assessed according to the standard AS/NZS 4399.

**Eye impact hazards:** Hazards arising from projectiles (e.g. objects shot or fired, usually from a toy). The toy standard (AS/NZS ISO 8124.1) contains test requirements for projectiles.

**Insertion hazards:** Hazards arising from children placing small objects into body openings (e.g. ears, nose, but not the mouth). Small parts create the risk, similar to choking and ingestion hazards. The toy standard (AS/NZS ISO 8124.1) provides methods to assess small parts.

**Pinching hazards:** Hazards arising from closing mechanisms that can pinch or squeeze the skin. (e.g. Alligator clips on suspenders, overalls or hair accessories)

**Projection hazards:** Hazards arising from pieces or components of garments/products which protrude in a way that could cause them to push-into or penetrate the body. (e.g. long or elongated buttons or toggles)

**Tripping hazards:** Hazards arising from parts of garments that can float/sit on or near the feet (e.g. long belts on robes, draw-cords at/near ankles on pants)

Other hazards which are even less likely to be associated with children’s apparel and accessory products (such as electrical hazards, sound/noise hazards) are not covered by this document.

The most effective means by which hazards can be identified and eliminated is to conduct comprehensive risk assessments at the design and development stage.
Test Methods & References

**Laboratory Test Methods**
Where available, test methods are named within the above definitions.

**Physical Assessment**

The most effective method of identifying these types of potential hazards is to conduct a physical examination. The assessment should aim to identify all potential sources of hazard of the types outlined above. As there are few test methods to assist with making approval decisions, it is suggested that potential hazards are assessed by a qualified risk-assessment practitioner. In the absence of such a practitioner, it is recommended that the risk be assessed by a panel or within a group to ensure there is agreement (i.e. agreement on the level of “tolerable risk”). The review process and outcomes should be documented.

**Other Considerations**

**Post-Production Evaluation**

It is necessary to verify that the quality and safety standards approved during the pre-production assessment of prototype samples are fully replicated and transferred into production.

A variety of hazards can be introduced through variations during the production/manufacturing process (e.g. through materials variation, assembly variances, etc.) that could not have been detected during assessment of prototype samples.

The following is recommended:

- Upon completion of production, the finished goods should be subjected to a final inspection. The inspection should be conducted by independent inspectors (i.e. not the factory’s QC Team) and be conducted according to a recognised statistical sample plan. The inspection should apply the “physical assessment” standards to confirm that the performance of bulk goods does not deviate from the approved sample.
Part 2: RISK ASSESSMENT WORKSHEETS

Risk Assessment worksheets are provided for the most common garment / accessory trims and treatments that have the potential to cause harm. The worksheets are the practical tools and guides to be used during the risk assessment. For each trim / treatment, guidance is provided for the design of safe products. Where such trims / treatments are then used in garments, methods for identifying risks and testing performance is outlined.

Risk assessment worksheets are provided for the following trims and treatments:

2.1 Applique, Badges, Embroidery
2.2 Beads & Jewel Trims
2.3 Bows, Fabric Loops, Hanger Loops, Decorative 3D Motives
2.4 Buttons
2.5 Diamantes, Glued & Heat-sealed Decorations
2.6 Drawcords, Functional Ties, Decorative Ties & Sashes
2.7 Gifts with Purchase (GWP)
2.8 Metal Trims, Buckles, Rivets & Snaps
2.9 Novelties
2.10 Packaging
2.11 Pom, Poms, Tassels, Fringing, Braids & Plaits
2.12 Sequins
2.13 Zips – Slide Fasteners & Pullers
2.1: Applique, Badges, Embroidery

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of Applique/badges and embroidery to promote safety and minimise risks.

Applique/badges and embroidery, though commonly used on all forms of apparel, have the potential to create safety hazards: Especially for small children. Applique/badges and embroidery that are poorly attached to garments where they can become detached or where long threads are easily accessible, pose a safety risk to young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through poor quality appliques or badges and/or inferior finishing techniques.

Coatings and materials of appliques/badges, ingredients used within liquid fillings of badges, should not contain chemicals with known health impacts.

DESIGN CONSIDERATIONS:

The following is recommended:

- Applique/badges and embroidery should remain attached under the allocated care instruction, and throughout the life of the product
- Applique/badges and embroidery stitching is to be neat and securely sewn. Stitch type, density and tension should be controlled to ensure complete enclosure and to avoid potential finger probing, detachment and loop forming. There should be adequate knotting off to avoid any unravelling.
- Long loops and threads on internal or external areas of product should be trimmed off.
- The reverse side of an embroidery/applique/badge stitching area should be nonabrasive: Especially if likely to be in direct contact with the skin. A suitable backing/fusing material may be required to provide a layer of protection.
- A suitable backing/fusing material may be required to conceal long float threads, knots or stitching. The backing should completely conceal the stitched area. The backing or fusing material should be securely attached.
- Backing paper used during the embroidery process should be completely removed.
- Heat-applied or glued items (Appliques, Badges, Backing Fabric, Fusing and Interlining) should be securely attached. Follow the manufacturer’s application instructions to ensure effective adhesion.
- The application processes must be consistent throughout production. Ensure that the attachment methods and critical quality points are adequately controlled to deliver consistency and reproducibility.
# Children’s Apparel & Accessories – Part 2: Risk Assessment Worksheets

## 2.1: Applique, Badges, Embroidery

<table>
<thead>
<tr>
<th><strong>Functional Requirements</strong></th>
<th><strong>Assessment and Testing Requirements</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hazards</strong></td>
<td><strong>Risks</strong></td>
</tr>
</tbody>
</table>
| **Choking & Ingestion** | Applique/badges and embroidery may become detached by:  
- Pulling  
- Sucking  
- Unravelling  
- Delamination | Applique/badges/embroidery and any backing or fusing material used must be securely attached. | **2nd Level Assessment** |
|  |  |  | **Ages** |
| |  |  | **<3** |
|  |  | Applique/Badge  
Pull & twist on applique/badges to assess ease with which it detaches  
Embroidery  
Visual review of stitching quality  
Backing/Fusing  
Visual review and pull & twist to assess ease with which it detaches. | Test as per AS/NZS ISO 8124.1  
70 N pull test | Applique/Badge  
Required for heat applied badges or when preliminary assessment fails or has cause for concern |
| Ages ≥3 and ≤7 |  |  | Applique/Badge  
Required for age groups up to 5 years.  
Optional for 6 plus. |
| Ages >7 and ≤14 |  |  | Optional |
| **Sharp Edges & Points** | Applique or badges may have sharp edges due to the:  
- stitching threads cutting through the material  
- finish applied (heat sealing or laser cut) | Applique and badges should be free from sharp edges | **Visual Assessment**  
“Panel Review”: Seek feedback from peers. |
| Badges attached to garments with a pin. | Pins used for the purpose of attaching badges or brooches to garments should have a safety catch. |  | **Safety Catch**  
Required |
|  |  |  | **Safety Catch**: Required for age groups up to 5 years.  
Optional for 6 plus |
|  |  |  | Optional |
## 2.1: Applique, Badges, Embroidery

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>Badges that are shaped intentionally by design or manufactured with sharp or pointy edges.</td>
<td>Badges should not create a sharp or pointy edge.</td>
</tr>
<tr>
<td><strong>Chemical Toxicity</strong></td>
<td>The material, coatings or the substance contained within the filling of badges may contain chemicals that are hazardous when in oral or skin contact.</td>
<td>Badges should not contain any of the known irritants:</td>
</tr>
<tr>
<td></td>
<td>• as listed in AS/NZ ISO 8124.3 Migration of certain elements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• as listed/recognised as health risks (refer to &quot;Hazards: Chemical Toxicity&quot;)</td>
<td></td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>2nd Level Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td>Tactile review for sharp or pointy edges.</td>
<td>Ages &lt;3</td>
</tr>
<tr>
<td>“Panel Review”: Seek feedback from peers.</td>
<td>Required</td>
<td>Ages ≥3 and ≤ 7</td>
</tr>
<tr>
<td>Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems.</td>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to “Hazards: Chemical Toxicity” section for further info.</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
<tr>
<td>Find alternate source of materials, coatings etc. when verification cannot be obtained.</td>
<td></td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
</tbody>
</table>

| Ages >7 and ≤14 | Required | Recommended |
2.2: Beads & Jewel Trims

**GUIDELINES FOR USE:** Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

**SCOPE:**
This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of beads and jewel trims to promote safety and minimise risks.

Beads & Jewel trims, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Beads & jewel trims that are poorly attached to garments or that easily break can become a “small part” that is easily mouthed and swallowed by young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through poor quality or badly attached beading or jewel trims.

Coatings and materials used for beads or jewels may contain chemicals that are hazardous for children who are known to frequently mouth such items.

**DESIGN CONSIDERATIONS:**

The following is recommended:

- Beading & Jewel trims should remain attached under the allocated care instruction, and throughout the life of the product.
- Claws of jewels should be avoided for young age groups. When used, claws should be fully clamped to ensure that they remain enclosed.
- Beading and jewel trims made from glass, ceramic, natural materials such as wood & shell are not recommended because they can crack and break easily when bitten by young children.
- Machine lock stitching is the recommended form of attachment.
- Hand stitched beads should be back-stitched and knotted off securely to avoid detachment.
- Long loops and threads on internal or external areas of product should be trimmed.
- A suitable backing material may be required to conceal long float threads, knots or stitching and to fully secure a bead or jewel trim from detaching. For example, backing fabrics may be required for reinforcement in instances where the base fabric is light weight.
- Consideration should be given to the positioning of beads and jewels that pass across the face when a garment is removed.
## 2.2: Beads & Jewel Trims

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td>Beads/jewel trims may become detached by:</td>
<td>Beads &amp; Jewel trims must be securely attached. Jewels should be fully secure in claws</td>
</tr>
<tr>
<td></td>
<td>• Pulling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Sucking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Unravelling</td>
<td></td>
</tr>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>Beads or jewel trims may crack, break or have burrs</td>
<td>Beads or jewels must not create sharp or pointy edges if they crack or break during use Beads or jewels should not have burrs</td>
</tr>
<tr>
<td></td>
<td>Jewels that are shaped intentionally by design or manufactured with sharp or pointy edges</td>
<td>No part of a jewel should have a sharp or pointy edge.</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td><strong>2nd Level Assessment</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Ages</strong></td>
</tr>
<tr>
<td></td>
<td>&lt;3</td>
</tr>
</tbody>
</table>

| Choking & Ingestion   | Pull & twist on bead or jewel to assess ease with which it detaches | Test as per AS/NZS 8124 70 N pull test | Required for all beads & jewels that are >3mm | Required for age groups up to 5 years, Optional for 6 plus. | Not required |
| Sharp Edges & Points  | Tactile review for sharp, pointy edges & burrs | “Panel Review”: Seek feedback from peers. | Required | Required | Recommended |

| Jewels that are shaped intentionally by design or manufactured with sharp or pointy edges | Tactile review for sharp or pointy edges | “Panel Review”: Seek feedback from peers. | Required | Required | Recommended |
### 2.2: Beads & Jewel Trims

#### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Toxicity</td>
<td>Beads or jewel trim materials or coatings may contain chemicals that are hazardous when in oral contact &lt;br&gt; Materials used for beads and jewels may cause irritations when in contact with the skin</td>
<td>Beads &amp; jewel trims should not contain any of the known irritants: &lt;br&gt; - as listed in AS/NZ ISO 8124.3 Migration of certain elements &lt;br&gt; - as listed/recognised as potential health risks by reputable bodies (refer to “Hazards: Chemical Toxicity”)</td>
</tr>
</tbody>
</table>

#### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” &lt;br&gt; if risks are identified →</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</td>
</tr>
<tr>
<td>Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems.</td>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to “Hazards: Chemical Toxicity” section for further info.</td>
</tr>
</tbody>
</table>
THIS PAGE DELIBERATELY LEFT BLANK
2.3: Bows, Fabric Loops, Hanger Loops, Decorative & 3D Motifs

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of bows and similar attachments to promote safety and minimise risks.

Bows, Fabric Loops, Hanger Loops, Decorative and 3D Motifs, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Those that are poorly attached to garments or that easily detach or separate can become a “small part” that is easily mouthed and swallowed by young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through use of inappropriate components (e.g. wire ribbon).

Entrapment, Entanglement, or strangulation can occur if loop sizes are not limited and controlled.

DESIGN CONSIDERATIONS:

The following is recommended:

- Bows, fabric loops, decorative and 3D motifs should remain attached under the allocated care instruction and throughout the life of the product.
- Bows and fabric loops should be securely constructed and stitched down so that they do not unravel.
- Bow ends and ribbon trims to be adequately sealed, or, single/ double turned and stitched down or bar tacked to prevent fraying.
- Wired ribbon is not recommended because it poses a risk of injury to the child if the wire protrudes from the fabric.
- Heat sealed ends or laser cut fabrics should not have sharp edges.
- If machine stitching, machine lock stitching is the recommended form of attachment.
- Hand stitched bows, fabric loops or motifs are not recommended for children up to 3. For hand stitched items above this age group, ensure that the trim is backstitched and secured thoroughly with stitching knotted off adequately to avoid detachment.
- To maximise the strength of attachment when hand stitching it is recommended that multiple threads are not passed through the eye of the needle.
- Long loops & threads on internal or external area of product should be trimmed off.
- A suitable backing material may be required to conceal long float threads, knots or stitching. Backing fabrics are recommended in instances where the base fabric is lightweight & reinforcement may be necessary to assist in securing attachment.
# 2.3: Bows, Fabric loops, Hanger Loops, Decorative & 3D Motifs

<table>
<thead>
<tr>
<th>Functional Requirements</th>
<th>Assessment and Testing Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hazards</strong></td>
<td><strong>Preliminary Assessment</strong></td>
</tr>
<tr>
<td><strong>Risks</strong></td>
<td>Conduct “Further Testing” if risks are identified →</td>
</tr>
<tr>
<td><strong>Safety Requirements</strong></td>
<td><strong>Assessment</strong></td>
</tr>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td><strong>Further Testing / Assessment</strong></td>
</tr>
<tr>
<td>Trims become detached by:</td>
<td>Ages &lt;3</td>
</tr>
<tr>
<td>- Pulling</td>
<td>Required</td>
</tr>
<tr>
<td>- Sucking</td>
<td>Required</td>
</tr>
<tr>
<td>- Unravelling</td>
<td>Required</td>
</tr>
<tr>
<td>Glued Trims become detached due to delamination or glue failure</td>
<td>Pull &amp; twist on trim to assess ease with which it detaches</td>
</tr>
<tr>
<td>Glue Trims must remain securely attached.</td>
<td>Pull &amp; twist on trim to assess ease with which it detaches</td>
</tr>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>Risk of injury due to sharp edge/point</td>
</tr>
<tr>
<td>Risk of injury due to sharp edge/point</td>
<td>Bows, tapes etc. should be free from sharp edges</td>
</tr>
<tr>
<td>Recommend an alternate design or component.</td>
<td></td>
</tr>
</tbody>
</table>
### 2.3: Bows, Fabric loops, Hanger Loops, Decorative & 3D Motifs

#### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Strangulation &amp; Entrapment</strong></td>
<td>Bows and Fabric Loops that are too long can:</td>
<td>Fabric loops and bows should be engineered so that any free ends should not fall within the high risk zones as set out in the Draw cord and Functional ties risk assessment worksheet within the related diagram and images section</td>
</tr>
<tr>
<td></td>
<td>▪ Pose entrapment hazard of appendages</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Cut off blood flow to appendages</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Be caught on obstacles</td>
<td></td>
</tr>
<tr>
<td>Hanger loops that are not removed prior to wearing can:</td>
<td>▪ Pose entrapment hazard of appendages</td>
<td>For children’s products, it is <strong>important</strong> to provide adequate warnings about the hazard and advice regarding safe disposal.</td>
</tr>
<tr>
<td></td>
<td>▪ Cut off blood flow to appendages</td>
<td></td>
</tr>
<tr>
<td></td>
<td>▪ Be caught on obstacles</td>
<td></td>
</tr>
</tbody>
</table>

#### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conduct “Further Testing” if risks are identified</strong></td>
<td><strong>2nd Level Assessment</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Ages</strong></td>
</tr>
<tr>
<td></td>
<td>&lt;3</td>
</tr>
<tr>
<td>Assess the feature for free ends.</td>
<td>“Panel Review”: Seek feedback from peers.</td>
</tr>
<tr>
<td>Conduct risk assessment:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Ensure appropriate Warnings have been applied to hanger loops (i.e. to advise removal of hanger loops)</td>
<td>“Panel Review”: Seek feedback from peers.</td>
</tr>
</tbody>
</table>
2.4: Buttons

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

Buttons, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Buttons that are poorly attached to garments or that easily break or separate can become a “small part” that is easily mouthed and swallowed by young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through poor design (e.g. star shapes) or when buttons break too easily.

Coatings and materials used for buttons may contain chemicals that are hazardous for children who are known to frequently mouth such items.

DESIGN CONSIDERATIONS:

The following is recommended:

- Buttons should remain attached under the allocated care instruction, and throughout the life of the product.
- Avoid using buttons that resemble food: Especially for ages under 3.
- The method of providing/attaching spare buttons should also be risk assessed.
- Avoid using fusing to support button attachment: Especially for ages under 3.
- Avoid using furry or pile fabrics to cover buttons: Especially for ages under 3.
- Special consideration should be given to the shape and profile of buttons that pass across the face when a garment is removed.
## 2.4: Buttons

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choking &amp; Ingestion</td>
<td>Buttons become detached by:</td>
<td>Buttons must be securely attached</td>
</tr>
<tr>
<td></td>
<td>• Pulling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Sucking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Unravelling</td>
<td></td>
</tr>
<tr>
<td>Multi-component button</td>
<td>Multi-component and assembled buttons</td>
<td>Multi-component and assembled buttons must not separate under any circumstances of use</td>
</tr>
<tr>
<td>separating into pieces</td>
<td>must not separate under any</td>
<td></td>
</tr>
<tr>
<td></td>
<td>circumstances of use</td>
<td></td>
</tr>
<tr>
<td>Sharp Edges &amp; Points</td>
<td>Buttons crack or break</td>
<td>Buttons must not create sharp or pointy edges if they</td>
</tr>
<tr>
<td></td>
<td></td>
<td>crack or break during use</td>
</tr>
<tr>
<td></td>
<td>Buttons are designed or</td>
<td>No part of a button should create a sharp or pointy edge</td>
</tr>
<tr>
<td></td>
<td>manufactured with sharp or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pointy edges</td>
<td></td>
</tr>
<tr>
<td>Chemical Toxicity</td>
<td>Button materials or coatings contain</td>
<td>Buttons should not contain any of the known irritants:</td>
</tr>
<tr>
<td></td>
<td>chemicals known to cause skin irritation or health problems</td>
<td>• as listed in AS/NZ ISO 8124.3 Migration of certain elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• as listed/recognised as health risks by other</td>
</tr>
<tr>
<td></td>
<td></td>
<td>reputable bodies (refer to “Hazards: Chemical Toxicity”)</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td></td>
</tr>
<tr>
<td>2nd Level Assessment</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Ages &lt;3</th>
<th>Ages ≥3 and ≤ 7</th>
<th>Ages &gt;7 and ≤14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pull &amp; twist button to assess ease with which it detaches</td>
<td>Required</td>
<td>Required up to 5 years. Optional for 6 plus.</td>
<td>Optional</td>
</tr>
<tr>
<td>Test as per AS/NZ ISO 8124.1 70 N pull test</td>
<td>Required</td>
<td>Optional. Recommended for transitional age groups</td>
<td>Not required</td>
</tr>
<tr>
<td>Manipulate buttons to assess ease with which parts separate</td>
<td>Required</td>
<td>Optional. Recommended for transitional age groups</td>
<td>Not required</td>
</tr>
<tr>
<td>Test as per AS/NZ ISO 8124.1</td>
<td>Required</td>
<td>Optional. Recommended for transitional age groups</td>
<td>Not required</td>
</tr>
<tr>
<td>Tactile review for sharp or pointy edges: Bend &amp; stress button to assess ease of breakage</td>
<td>Required</td>
<td>Required</td>
<td>Recommended</td>
</tr>
<tr>
<td>&quot;Panel Review&quot;: Seek feedback from peers.</td>
<td>Required</td>
<td>Required</td>
<td>Recommended</td>
</tr>
<tr>
<td>Tactile review for sharp or pointy edges</td>
<td>Required</td>
<td>Required</td>
<td>Recommended</td>
</tr>
<tr>
<td>&quot;Panel Review&quot;: Seek feedback from peers.</td>
<td>Required</td>
<td>Required</td>
<td>Recommended</td>
</tr>
<tr>
<td>Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
<tr>
<td>Find alternate source of materials, coatings etc. when verification cannot be obtained</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
<tr>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to Hazard - Chemical Toxicity section for further info.</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
</tbody>
</table>
# 2.5: Diamantes, Glued & Heat-sealed Decorations

## GUIDELINES FOR USE:
Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

## SCOPE:
Glued/heat-sealed decorations, commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Glued/heat-sealed decorations that are poorly attached to garments can peel away become detached, creating a “small part” that could easily be mouthed and swallowed by young children.

Sharp or pointy edges as a result or poor design choices, can scratch or pierce a child’s skin (e.g. star shapes).

Coatings and materials used for glued/heat-sealed decorations may contain chemicals that are hazardous for children who are known to frequently mouth such items.

## DESIGN CONSIDERATIONS:
The following is recommended:

- Diamantes and other glued/heat sealed decorations should remain attached under the allocated care instruction, and throughout the life of the product.
- Avoid using glued/heat-sealed decorations that resemble toys / food: Especially for ages under 3.
- Special consideration should be given to the appropriate attachment method for uneven surfaces such as velour, piles, flocked prints, ribs, brushed and printed fabrics that may compromise their attachment.
- Avoid glued/heat-sealed decorations made from glass as they crack and break easily
- Avoid glued/heat-sealed decorations with sharp, rough or burred edges which may cause injuries
- Maximum adhesion to be obtained using the most suitable application process, it must be consistent throughout entire production.
- It is recommended that cold, gentle machine/hand wash care is suitable for most glued on decorations.
## 2.5: Diamantes, Glued & Heat-sealed Decorations

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazard</th>
<th>Risk</th>
<th>Safety Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choking &amp; Ingestion</td>
<td>Decorations may become detached by:</td>
<td>Decorations must be securely attached.</td>
</tr>
<tr>
<td></td>
<td>- Laundering</td>
<td>If detached in use or during laundering, the size of pieces should be assessed based on age</td>
</tr>
<tr>
<td></td>
<td>- Picking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Poor attachment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Sucking</td>
<td></td>
</tr>
<tr>
<td>Sharp Edges &amp; Points</td>
<td>Decorations that are shaped intentionally by design or manufactured with sharp or pointy edges. Decorations may crack, break or have burrs.</td>
<td>Decorations must have smooth and rounded edges/corners</td>
</tr>
<tr>
<td>Chemical Toxicity</td>
<td>Glued/heat-sealed decorations may contain chemicals, solvents known to cause skin irritation or health problems</td>
<td>Glued/heat-sealed decorations should not contain any of the known irritants:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ as listed in AS/NZ ISO 8124.3 Migration of certain elements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ as listed/recognised as potential health risks by reputable bodies (refer to “Hazards: Chemical Toxicity”)</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified →</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</td>
</tr>
<tr>
<td>Pick/pull-at decorations to assess ease with which it detaches.</td>
<td>Required for all decorations that are &gt;3mm.</td>
</tr>
<tr>
<td>&amp;/or Perform wash/durability tests: 3 x wash/dry cycles as per allocated care instruction</td>
<td>Required</td>
</tr>
<tr>
<td>Test as per AS/NZ ISO 8124.1 70 N pull test</td>
<td>Test as per AS/NZ ISO 8124.1 70 N pull test</td>
</tr>
</tbody>
</table>

**Tactile review for sharp and pointy edges**

"Panel Review": Seek feedback from peers.

**Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems**

"Panel Review": Seek feedback from peers.

---

Find alternate source of materials, coating etc. when verification cannot be obtained.

Optional after preliminary assessment when there is a cause for concern

Optional after preliminary assessment when there is a cause for concern

Optional after preliminary assessment when there is a cause for concern
2.6: Drawcords, Functional Ties, Decorative Ties & Sashes

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of drawcords, functional and decorative ties. Drawcords, functional ties, decorative ties and sashes though commonly used for all forms of apparel, have the potential to create safety hazards for children of all ages which include entrapment, strangulation, entanglement and tripping hazards. These can lead to serious injury or death.

Dangers arise through normal children’s behaviour and activities, often under minimal supervision: Such as playing in playgrounds, climbing trees and travelling by bus, train or bicycle. Such activities create risks such as entrapment, strangulation, entanglement and tripping.

DESIGN CONSIDERATIONS:

The following is recommended:

- Drawstrings should be sewn or securely attached to the garment at their midpoint so they cannot be pulled through.
- Toggles and knots at the ends of drawcords, functional ties and decorative ties are not recommended as they can create a “hook” or stopper that may get caught in small spaces, or may become detached causing a choking hazard to young children. Other alternatives for finishing ends such as sealed ends should be considered.
- Decorative items when attached to drawcords and ties can pose a choking hazard for young children. Due care in reviewing these accessories should be considered. Refer to the relevant Risk Assessment Worksheet within the Appendix.
- Functional ties and decorative ties should not be made from elastic. Due to the extensibility of elastic, there is risk of injury to children of all ages.
- Avoid using drawcords, functional ties and decorative ties around hood/neck area, below the elbow and below the knee as these pose a high risk of entrapment and tripping hazard to children. Refer to the High risk zone and medium diagrams below.
- When designing a garment with a sash or tied-belt the width should be no less than 30 mm.
- When halter neck and shoulder ties are tied up their loose ends should be restricted to minimise the risk of entrapment hazards. Please note that these types of ties have a low risk associated with strangulation.
2.6: Drawcords, Functional Ties, Decorative Ties & Sashes

Related Diagrams & Images

RISK ZONE DIAGRAMS

High Risk Zones
- Head & neckline
- Elbow to wrist
- Waist to hem of tops & dresses
- Knee to ankle

Medium Risk Zones
- Shoulder to elbow
- Waist to knee on shorts, dresses & skirts

MEASURING DIAGRAMS

How to measure:
1) Relax the opening (i.e. not stretched or gathered)
2) Extend the cord without contracting the opening
3) Measure the length from eyelet, exit point or point of attachment.
### 2.6: Drawcords, Functional Ties, Decorative Ties & Sashes

#### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Strangulation</td>
<td>Drawcords, functional ties and sashes</td>
<td>Drawcords and functional ties should be engineered to minimise risks by:</td>
</tr>
<tr>
<td>• Entrapment</td>
<td></td>
<td>▪ Adopting lower-risk non-functional options</td>
</tr>
<tr>
<td>• Tripping</td>
<td></td>
<td>▪ Being designed for quick release</td>
</tr>
<tr>
<td>• Entanglement</td>
<td></td>
<td>▪ Use of tabs that are adjustable in high risk zones</td>
</tr>
<tr>
<td></td>
<td>High risk zone: Determined by the position on a garment/body. Refer to the risk zone diagrams.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medium risk zone: Determined by the position on a garment/body. Refer to risk zone diagrams.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sashes and tied-belts: During the design stage, careful consideration should be given to the application and attachment of the sash/tied-belts.</td>
<td></td>
</tr>
</tbody>
</table>

#### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td>Measure the length of drawcord or functional tie on a relaxed garment.</td>
</tr>
<tr>
<td></td>
<td>Refer to risk zone diagrams.</td>
</tr>
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</tbody>
</table>

A sash or tied-belt should not hang below the hem of the garment. Conduct risk assessment. Refer to risk zone diagrams. No part of the untied sash or tied-belt should fall within the high risk zones. No part of the untied sash or tied-belt should fall within the high risk zones.
2.6: Drawcords, Functional Ties, Decorative Ties & Sashes

<table>
<thead>
<tr>
<th>Functional Requirements</th>
<th>Assessment and Testing Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hazards</strong></td>
<td><strong>Preliminary Assessment</strong></td>
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<td><strong>Risks</strong></td>
<td><strong>Further Testing / Assessment</strong></td>
</tr>
<tr>
<td><strong>Safety Requirements</strong></td>
<td></td>
</tr>
<tr>
<td>• Entrapment</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</td>
</tr>
<tr>
<td>• Tripping</td>
<td>Ages &lt;3</td>
</tr>
<tr>
<td><strong>Decorative ties</strong></td>
<td>Ages ≥3 and ≤7</td>
</tr>
<tr>
<td></td>
<td>Ages &gt;7 and ≤14</td>
</tr>
</tbody>
</table>

- **Decorative ties** create risks of being:
  - Caught
  - Pulled off
  - Entangled

**High risk zone**: Determined by the position on a garment/body, refer to the High risk zone diagram above.

**Medium risk zone**: Determined by the position on a garment/body, refer to medium risk zone diagram above.

Decorative ties should be engineered to minimise risks by:
- Avoid using decorative ties around high risk zones
- Refer to Design Considerations

- **Proceed to “Further testing”**
- **Conduct risk assessment**: Refer to risk zone diagrams.

**Measure the length of decorative ties**.
- Refer to measurement diagrams.

**High risk zone**: Not recommended
- If used, Free ends should not exceed 14 cm from the point of attachment

**Medium risk zone**: Not recommended
- 1) Free ends should not exceed 14 cm from the point of attachment, and
- 2) Free ends should remain outside the high risk zones.

**High risk zone**: Not recommended.
- If used, Free ends should not exceed 14 cm from the point of attachment, and
- 2) Free ends should remain outside the high risk zones.
2.7: Gifts with Purchase (GWP)

**GUIDELINES FOR USE:** Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

**SCOPE:**

This section provides recommendations on how to risk assess “Gifts with Purchase” that often accompany children’s apparel. These can be any variety of items, from toys, toy-like packaging, costume jewellery, hair accessories etc.

Traditional risk assessments focus on the safety of the product itself.

GWP’s must be assessed for their age appropriateness and meet relevant standards (i.e. AS/NZS ISO 8124 Toy Standard).

If GWP’s are attached to a garment at point of sale, the method of attachment itself (such as long ties or sharp pins) needs to be risk assessed to ensure it does not pose any danger to children.

**DESIGN CONSIDERATIONS:**

The following is recommended:

- Avoid GWP’s that resemble food
- Ensure GWP’s comply with applicable mandatory safety standards and regulations.
## 2.7: Gifts with Purchase (GWP)

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td>GWP may be very small and could be ingested easily.</td>
<td>Small components must be attached in a manner that guarantees they cannot become detached.</td>
</tr>
<tr>
<td></td>
<td>GWP may have small components.</td>
<td>GWP items must not be able break, separate and should be constructed in such a way that small components do not pose a risk.</td>
</tr>
<tr>
<td></td>
<td>Twist-ties, strings, pins or Kimble may be used to attach GWP.</td>
<td>Where deemed appropriate, provide adequate warnings about the potential hazard and advice regarding safe disposal.</td>
</tr>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>GWP or components that could contain sharp/pointy edges that can cause scratch or laceration injuries.</td>
<td>No item should have a sharp or pointy edge.</td>
</tr>
<tr>
<td></td>
<td>GWP could be attached with pins or mechanisms having sharp/pointy edges that can cause scratch or laceration injuries.</td>
<td>No item should have a sharp or pointy edge.</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified →</td>
<td></td>
</tr>
<tr>
<td>Check size of the GWP.</td>
<td>Identify small part hazards as per AS/NZS ISO 8124.1</td>
</tr>
<tr>
<td>Inspect/examine: Identify the presence of any componentry that could become a potential choking hazard.</td>
<td>GWP’s that are small or can create small parts are not suitable for this age group. Minimise use of such items. If present: Provide safety warnings &amp; disposal advice</td>
</tr>
<tr>
<td>Inspect/examine: Identify the presence of any packaging related componentry that could become a potential choking hazard.</td>
<td>Optional</td>
</tr>
<tr>
<td>Tactile review of all packaging components for sharp or pointy edges.</td>
<td>“Panel Review”: Seek feedback from peers. Minimise use of such items. Minimise use of such items. If present: Seek alternative to avoid risks entirely.</td>
</tr>
<tr>
<td>Review multiple pieces to ensure consistency.</td>
<td>Minimise use of such items. Minimise use of such items. If present: Seek alternative to avoid risks entirely.</td>
</tr>
</tbody>
</table>

**Ages**

- Ages <3
- Ages ≥3 and ≤7
- Ages >7 and ≤14
### 2.7: Gifts with Purchase (GWP)

#### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chemical Toxicity</strong></td>
<td>Materials used for GWP may contain chemicals known to cause irritation.</td>
<td>Materials used for GWP should not contain any known chemicals to cause skin irritations or sensitivities.</td>
</tr>
<tr>
<td><strong>Strangulation &amp; Entrapment</strong></td>
<td>Twist-ties, strings, pins or Kimble may be used to attach GWP. Long strings or ties could wrap around neck, fingers etc. and cause strangulation or ligature constriction (ischaemic) risks.</td>
<td>Avoid the use of long strings or ties. Provide adequate warnings about the hazard and advice regarding safe disposal.</td>
</tr>
</tbody>
</table>

#### Assessment and Testing Requirements

**Preliminary Assessment**

Conduct “Further Testing” if risks are identified →

- Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems.
- Find alternate source of materials, coatings etc. when verification cannot be obtained.

**Further Testing / Assessment**

<table>
<thead>
<tr>
<th>2nd Level Assessment</th>
<th>Ages &lt;3</th>
<th>Ages ≥3 and ≤ 7</th>
<th>Ages &gt;7 and ≤14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to <strong>Hazard - Chemical Toxicity</strong> section for further info.</td>
<td>Avoid use at all times.</td>
<td>Avoid use at all times.</td>
<td>Avoid use at all times.</td>
</tr>
</tbody>
</table>

- Inspect/examine: Identify the presence of any long strings or ties that could create a hazard in the hands of a child.
- "Panel Review": Seek feedback from peers.
- Minimise use of such items.
- If appropriate: Provide safety warnings & disposal advice
- If appropriate: Length to be kept to a minimum. Provide safety warnings & disposal advice
- If appropriate: Provide safety warnings & disposal advice
2.8: Metal Trims, Buckles, Rivets & Snaps

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of metal trims, buckles, rivets and snaps to promote safety and minimise risks.

Metal trims, buckles, rivets & snaps, though commonly used on all forms of children’s clothing have the potential to create safety hazards: Especially for small children.

Metal trims, buckles, rivets & snaps that are poorly attached to garments or are poorly constructed can become a safety risk for young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through poor quality or construction of metal trims, buckles, rivets or snaps.

Coatings and materials used for metal trims, buckles, rivets or snaps may contain chemicals that are hazardous for children due to known irritants through oral or skin contact.

DESIGN CONSIDERATIONS:

The following is recommended:

- Metal trims, buckles, rivets & snap fasteners should remain attached under the allocated care instruction, and throughout the life of the product.
- Metal trims, buckles, rivets & snap fasteners should be stitched using adequate stitch tension, density and formation to prevent detachment. Reinforced treatments should be considered for light-weight fabrics.
- Backing material may be required as reinforcement when attaching components to light weight fabrics. The backing material must also be securely attached.
- Metal chain lengths/belts and positioning should be considered to reduce the risk of being caught on other objects.
- Prongs on buckles should not protrude beyond the rim of the buckle. Buckle rims should be indented to allow the prong to lay flush.
- The size & type of the snap fastener should be suited to the fabric weight and thickness. Validate suitability through the snap supplier.
- Snap fasteners should not be applied over seams or on uneven fabric thickness to minimise risk of detachment. Appropriate machine settings in manufacturing must be used to accommodate fabric thickness.
- After production: It is highly recommended that products are inspected for any detached, loose or broken snap fasteners.
## 2.8: Metal Trims, Buckles, Rivets & Snaps

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td>Metal trims, buckles, rivets or may become detached by:</td>
<td>Metal trims, buckles, rivets &amp; snaps must be securely attached</td>
</tr>
<tr>
<td></td>
<td>• Pulling</td>
<td>Pull &amp; twist on metal trim &amp; buckle to assess ease with which it detaches</td>
</tr>
<tr>
<td></td>
<td>• Sucking</td>
<td>Test as per AS/NZS 8124.1 Required for all metal trims buckles, rivets &amp; snaps</td>
</tr>
<tr>
<td></td>
<td>• Unravelling</td>
<td>Optional for age groups up to 5 years. Optional for 6 plus.</td>
</tr>
<tr>
<td></td>
<td>Metal trims, buckles, rivets &amp; snaps may become detached by:</td>
<td>Pull &amp; twist on metal trim &amp; buckle to assess ease with which it detaches</td>
</tr>
<tr>
<td></td>
<td>• Pulling</td>
<td>Test as per AS/NZS 8124.1 Required for all metal trims buckles, rivets &amp; snaps</td>
</tr>
<tr>
<td></td>
<td>• Sucking</td>
<td>Optional for age groups up to 5 years. Optional for 6 plus.</td>
</tr>
<tr>
<td></td>
<td>• Unravelling</td>
<td>Optional for age groups up to 5 years. Optional for 6 plus.</td>
</tr>
<tr>
<td></td>
<td>Multicomponent metal trims, buckles, rivets &amp; snaps. Parts may separate</td>
<td>Multicomponent and assembled metal trims, buckles, rivets and snaps must not separate under any circumstances of use</td>
</tr>
<tr>
<td></td>
<td>Multicomponent metal trims, buckles, rivets &amp; snaps. Parts may separate</td>
<td>Manipulate all components to assess ease with which any part separates</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“Panel Review”: Seek feedback from peers. Required for age groups up to 5 years. Optional for 6 plus.</td>
</tr>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>Metal trims, buckles, rivets snaps and all their components may be sharp, break or have burrs</td>
<td>The construction of Metal trims, buckles, rivets and snaps should have smooth surfaces to reduce risk of scratching. Metal trims, buckles, rivets, snaps &amp; all components must not create sharp or pointy edges if they break during use. Beads or jewels should not have burrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tactile review for sharp, pointy edges, &amp; burrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>“Panel Review”: Seek feedback from peers. Required</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Metal trims, buckles, rivets &amp; snaps must be securely attached</td>
<td>Pull &amp; twist on metal trim &amp; buckle to assess ease with which it detaches</td>
</tr>
<tr>
<td>Multicomponent metal trims, buckles, rivets &amp; snaps. Parts may separate</td>
<td>Manipulate all components to assess ease with which any part separates</td>
</tr>
<tr>
<td>Metal trims, buckles, rivets snaps and all their components may be sharp, break or have burrs</td>
<td>Tactile review for sharp, pointy edges, &amp; burrs</td>
</tr>
</tbody>
</table>
# 2.8: Metal Trims, Buckles, Rivets & Snaps

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Toxicity</td>
<td>Metal trims, buckles, rivets &amp; snaps can be made from materials or coatings that contain chemicals that are hazardous when in oral contact. Materials used may also cause irritations when in contact with the skin.</td>
<td>Metal trims, buckles, rivets &amp; snaps should not contain any of the known irritants: ▪ as listed in AS/NZ ISO 8124.3 Migration of certain elements as listed/recognised as health risks by other reputable bodies (refer to “Hazards: Chemical Toxicity”)</td>
</tr>
</tbody>
</table>

**Functional Requirements**

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified. →</td>
<td></td>
</tr>
<tr>
<td><strong>2nd Level Assessment</strong></td>
<td><strong>Ages &lt;3</strong></td>
</tr>
<tr>
<td>Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems.</td>
<td>Optional after preliminary assessment when there is cause for concern.</td>
</tr>
<tr>
<td>Find alternate source of materials, coatings etc. when verification cannot be obtained.</td>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to Hazards: Chemical Toxicity section for further info.</td>
</tr>
</tbody>
</table>

**Assessment and Testing Requirements**
2.9: Novelties

**GUIDELINES FOR USE:** Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

**SCOPE:**

Traditional risk assessments focus on the safety of known product features, such as buttons, zippers, prints and common decorations etc.

However new trends and technological advances are constantly emerging. Examples are such features as magnetic closures, battery operated trims, draw strings functioning as head-sets etc. These novelties also have to be assessed for their safety and age appropriateness.

**DESIGN CONSIDERATIONS:**

The following is recommended:

- A novelty item should remain attached under the allocated care instruction and throughout the life of the product.
- As the complexity and variety of design options is limitless in this space: Only a general safety overview is provided in these guidelines.
- The true value of conducting a “comprehensive risk assessment” is demonstrated for novelty items.
## 2.9: Novelties

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td>Items that are small, can be dismantled into smaller parts, or can become loose or detached.</td>
<td>All items must be securely attached and contained adequately so they pose no risk to the wearer.</td>
</tr>
<tr>
<td><strong>Sharp Edges &amp; Points</strong></td>
<td>Items that are shaped intentionally by design or manufactured with sharp or pointy edges. Inconsistent manufacturing or weak material that can break etc. can also pose a risk.</td>
<td>Where such items are used, they should not contain edges that sharp or pointy.</td>
</tr>
<tr>
<td><strong>Chemical Toxicity</strong></td>
<td>Materials used for novelty trims and features may contain chemicals known to cause irritation.</td>
<td>Chemicals known to cause skin irritations or sensitivities should not be used for any component in the manufacture of children’s apparel. Avoid chemicals: ▪ as listed in AS/NZ ISO 8124.3 Migration of certain elements ▪ as listed/recognised by other reputable bodies (refer to “Hazards: Chemical Toxicity”)</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
<th>Ages &lt;3</th>
<th>Ages ≥3 and ≤7</th>
<th>Ages &gt;7 and ≤14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td>Inspect/examine: Identify the presence of any componentry that could become a potential choking hazard.</td>
<td>Identify small part hazards as per AS/NZ ISO 8124.1 70 N Pull Test</td>
<td>Avoid use at all times.</td>
<td>Minimise use of such items.</td>
</tr>
<tr>
<td>2nd Level Assessment</td>
<td>Tactile review of all components for sharp or pointy edges.</td>
<td>Minimise use of such items. Seek alternative to avoid risks entirely.</td>
<td>Minimise use of such items. Seek alternative to avoid risks entirely.</td>
<td>Minimise use of such items.</td>
</tr>
<tr>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to Hazard - Chemical Toxicity section for further info.</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
<td>Optional after preliminary assessment when there is a cause for concern</td>
</tr>
</tbody>
</table>
2.10: Packaging

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

This section provides recommendations on how to risk assess the packaging, labelling and methods of securing swing tags, button bags and other accessories to products.

Traditional risk assessments focus on the safety of the product itself.

The packaging, labelling and methods of securing swing tags, button bags and other accessories to products can ALSO introduce hazards. However, these hazards may not fall within the scope of the traditional risk assessment of the product and could therefore be inadvertently overlooked.

Packaging within the scope of this section does not include in-transit packaging that is discarded prior to purchase.

DESIGN CONSIDERATIONS:

The following is recommended:

- At no time should plastic bags have a drawstring or cord that constricts/closes the end of a bag.
- Use non-recycled materials for plastic bags to avoid chemical contamination.
- Novelty packaging (i.e. ‘gift with purchase ‘ that looks and functions like a toy) needs to meet relevant standards.
## 2.10: Packaging

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choking &amp; Ingestion</td>
<td>Twist-ties, staples etc. may be used to attach components, accessories or packaging to each other.</td>
<td>Where appropriate, there should be adequate warnings about the potential hazard and advice regarding safe disposal.</td>
</tr>
<tr>
<td></td>
<td>Plastic bags used for packaging can present a suffocation risk for children if placed over their heads.</td>
<td>Use “thick” bags that: 1) Are too small to fit over heads, &amp;/or 2) Have holes or perforations that allow air flow &amp;/or 3) Contain warnings that the bag is not a toy</td>
</tr>
<tr>
<td>Sharp Edges &amp; Points</td>
<td>Packaging may use staples, twist ties or components that could contain sharp/pointy edges that can cause scratch or laceration injuries</td>
<td>No items should contain sharp or pointy edges.</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inspect/examine: Identify the presence of any packaging related componentry that could become a potential choking hazard.</td>
<td>2nd Level Assessment: Identify small part hazards as per: AS/NZS ISO 8124.1</td>
</tr>
<tr>
<td>Inspect/Examine against the safety requirement criteria</td>
<td>Ages &lt;3</td>
</tr>
<tr>
<td>1) Thickness as per: AS/NZS ISO 8124.1</td>
<td>Minimise use of such items. If present: Consider the merits of providing safety warnings &amp; disposal advice.</td>
</tr>
<tr>
<td>2) “Panel Review”: Seek feedback from peers.</td>
<td></td>
</tr>
<tr>
<td>1) Plastic thickness &gt; 38 microns and</td>
<td></td>
</tr>
<tr>
<td>2) Meets criteria for one or more of opening size, air holes and warning</td>
<td></td>
</tr>
<tr>
<td>1) Plastic thickness &gt; 38 microns and</td>
<td></td>
</tr>
<tr>
<td>2) Meets criteria for one or more of opening size, air holes and warning</td>
<td></td>
</tr>
<tr>
<td>“Panel Review”: Seek feedback from peers.</td>
<td></td>
</tr>
</tbody>
</table>
## 2.10: Packaging

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
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<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Toxicity</td>
<td>Materials used for packaging, and prints used on packaging, may contain chemicals known to cause irritation.</td>
<td>Volatile chemicals may pass from package to product. Chemicals known to cause skin irritations or sensitivities should not be used for packaging (boxes, bags) or printing onto packaging. Find alternate source of materials when verification cannot be obtained</td>
</tr>
<tr>
<td>Strangulation &amp; Entrapment</td>
<td>Long strings or ties could wrap around neck, fingers etc. and cause strangulation or ligature constriction (ischaemic) risks.</td>
<td>Avoid the use of long strings or ties. Provide adequate warnings about the hazard and advice regarding safe disposal.</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

**Preliminary Assessment**

Conduct "Further Testing" if risks are identified →

- Review/assess declarations from factories.
- Consult supplier to confirm with declarations that the materials contain no chemicals known to cause skin irritations or health problems
- Find alternate source of materials when verification cannot be obtained

**Further Testing / Assessment**

<table>
<thead>
<tr>
<th>2nd Level Assessment</th>
<th>Ages &lt;3</th>
<th>Ages ≥3 and ≤ 7</th>
<th>Ages &gt;7 and ≤14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to Hazard - Chemical Toxicity section for further info.</td>
<td>Avoid use at all times.</td>
<td>Avoid use at all times.</td>
<td>Avoid use at all times.</td>
</tr>
</tbody>
</table>

**Strangulation & Entrapment**

- Inspect/examine: Identify the presence of any long strings or ties that could create a hazard in the hands of a child.
- "Panel Review": Seek feedback from peers.
- Minimise use of such items.
- If present: Provide safety warnings & disposal advice
- If present: Length to be kept to a minimum. Provide safety warnings & disposal advice
- If present: Provide safety warnings & disposal advice
2.11: Pom Poms, Tassels, Fringing, Braids & Plaits

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:
1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:
This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of Pom Poms, Tassels, Fringing, Braids and Plaits to promote safety and minimise risks.

Pom Poms, Tassels, Fringing, Braids and Plaits, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Those that are poorly attached to garments or that easily break or separate can become a “small part” that is easily mouthed and swallowed by young children.

DESIGN CONSIDERATIONS:
The following is recommended:
- Pom Poms, Tassels, Fringing, Braids and Plaits should remain attached under the allocated care instruction and throughout the life of the product.
- Machine stitching is recommended. Lock stitching is the recommended form of attachment.
- Hand stitched pom poms, tassels, fringing, braids or plaits should be backstitched and secured thoroughly with stitching knotted-off adequately to avoid detachment.
- To maximise the strength of attachment when hand stitching it is recommended that multiple threads are not passed through the eye of the needle.
- Long loops & threads on internal or external area of product should be trimmed off.
### 2.11: Pom Poms, Tassels, Fringing, Braids & Plaits

#### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Choking &amp; Ingestion</strong></td>
<td>Pom-poms and Tassels become detached by:</td>
<td>Pom-poms and tassels must be securely attached.</td>
</tr>
<tr>
<td></td>
<td>- Pulling</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Sucking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Unravelling</td>
<td></td>
</tr>
<tr>
<td>Glued Trims become detached due to delamination or glue failure</td>
<td>Glue Trims must remain securely attached.</td>
<td></td>
</tr>
<tr>
<td>Pom-poms, Tassels, Braids or plaits unravel due to poor construction</td>
<td>All trims must be securely constructed and stitched down so that the yarns do not unravel</td>
<td></td>
</tr>
<tr>
<td><strong>Strangulation &amp; Entrapment</strong></td>
<td>Long strings/lengths that attach pom-poms create risks of being:</td>
<td>When a Pom-pom, plait or tassel is used in conjunction with a functional or decorative cord they should be considered with reference to the guidelines on draw cords, decorative ties &amp; functional ties as set out within this document.</td>
</tr>
<tr>
<td></td>
<td>- Caught</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Pulled off/out</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Entangled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Unravelled</td>
<td></td>
</tr>
</tbody>
</table>

#### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conduct “Further Testing” if risks are identified</strong></td>
<td><strong>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Ages &lt;3</strong></td>
</tr>
<tr>
<td>Pull &amp; twist on trim to assess ease with which it detaches.</td>
<td>Test as per AS/NZS ISO 8124.1 70 N pull test.</td>
</tr>
<tr>
<td>Glue trims are not recommended for age &lt; 3.</td>
<td>Test as per AS/NZS ISO 8124.1 70 N pull test.</td>
</tr>
<tr>
<td>Assess the trim to determine if it forms part of a drawcord, decorative ties or adjusting tie.</td>
<td>&quot;Panel Review&quot;: Seek feedback from peers.</td>
</tr>
<tr>
<td>&quot;Panel Review&quot;: Seek feedback from peers.</td>
<td>&quot;Panel Review&quot;: Seek feedback from peers.</td>
</tr>
</tbody>
</table>

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### 2.12: Sequins

**GUIDELINES FOR USE:** Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

### DESIGN CONSIDERATIONS:

The following is recommended:

- Sequin trims should remain attached under the allocated care instruction, and throughout the life of the product.
- Machine stitching is preferred. Lock stitching is the recommended form of attachment.
- Hand stitched Sequins should be back-stitched and secured thoroughly with stitching knotted off adequately to avoid detachment.
- Long loops and threads on internal or external areas of product should be trimmed off.
- A suitable backing material may be required to conceal long float threads, knots or stitching and to fully secure the sequin from detaching. For example, backing fabrics may be required for reinforcement in instances where the base fabric is light weight.
- Backing fabric or fusing must be secure to ensure that they are not removed easily.
- Sequins used in conjunction with ties or cords should be considered with reference to the guidelines on Drawstring, Functional Cords & Decorative ties as set out within this document.
- Consideration should be given to the positioning of sequins that pass across the face when a garment is removed.
- Consideration should be given to the positioning of sequins at armhole, leg and neck openings for comfort & movement.
- Glued sequins, please refer to the Diamantes, Glued and heat sealed decorations feature section.

---

SCOPE:

This section provides recommendations for the design and manufacture of children’s clothing in relation to the use of sequins to promote safety and minimise risks.

Sequin trims, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for small children.

Sequin trims that are poorly attached to garments or that easily break can become a “small part” that is easily mouthed and swallowed by young children.

Sharp or pointy edges that can scratch or pierce a child’s skin can arise through poor quality or badly attached sequins.

Coatings and materials used for sequins may contain chemicals that are hazardous for children who are known to frequently mouth such items.
## 2.12: Sequins

### Functional Requirements

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharp Edges &amp; Points</td>
<td>Sequins may crack, break or have burrs</td>
<td>Sequins must not create sharp or pointy edges if they crack or break during use.</td>
</tr>
<tr>
<td></td>
<td>Sequins that are shaped intentionally by design or manufactured with sharp or pointy edges</td>
<td>Sequin edges should not have burrs or sharp edges</td>
</tr>
<tr>
<td></td>
<td>Materials used for sequins or the manner with which sequins are attached can be rough, abrasive &amp; uncomfortable to the skin.</td>
<td>No part of a sequin should have a sharp or pointy edge.</td>
</tr>
</tbody>
</table>

### Assessment and Testing Requirements

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified →</td>
<td>2nd Level Assessment</td>
</tr>
<tr>
<td>Tactile review for sharp, pointy edges &amp; burrs</td>
<td>Ages &lt;3</td>
</tr>
<tr>
<td>“Panel Review”: Seek feedback from peers.</td>
<td>Required</td>
</tr>
<tr>
<td>Tactile review for sharp or pointy edges</td>
<td>Required</td>
</tr>
<tr>
<td>“Panel Review”: Seek feedback from peers.</td>
<td>Required</td>
</tr>
<tr>
<td>Tactile review for rough and abrasive surfaces: Especially for surfaces that sit in contact with the skin</td>
<td>Required</td>
</tr>
<tr>
<td>“Panel Review”: Seek feedback from peers.</td>
<td></td>
</tr>
<tr>
<td>Pull &amp; twist on sequin to assess ease with which it detaches</td>
<td>Test as per AS/NZS ISO 8124.1 70 N pull test</td>
</tr>
</tbody>
</table>

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### 2.12: Sequins

**Functional Requirements**

<table>
<thead>
<tr>
<th>Hazards</th>
<th>Risks</th>
<th>Safety Requirements</th>
</tr>
</thead>
</table>
| **Chemical Toxicity** | Sequins can be made from materials or coatings that contain chemicals that are hazardous when in oral contact. Materials used may also cause irritations when in contact with the skin. | Sequins should not contain any of the known irritants:  
  - as listed in AS/NZ ISO 8124.3 Migration of certain elements  
  - as listed/recognised as health risks by other reputable bodies (refer to "Hazards: Chemical Toxicity"). |

**Assessment and Testing Requirements**

<table>
<thead>
<tr>
<th>Preliminary Assessment</th>
<th>2&lt;sup&gt;nd&lt;/sup&gt; Level Assessment</th>
<th>Further Testing / Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conduct “Further Testing” if risks are identified</td>
<td>Test as per AS/NZ ISO 8124.3 Standard &amp;/or Refer to Hazards: Chemical Toxicity section for further info.</td>
<td>Optional after preliminary assessment when there is cause for concern.</td>
</tr>
<tr>
<td>Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritations or health problems. Find alternate source of materials, coatings etc. when verification cannot be obtained.</td>
<td>Optional after preliminary assessment when there is cause for concern.</td>
<td>Optional after preliminary assessment when there is cause for concern.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages</th>
<th>Ages</th>
<th>Ages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;3</td>
<td>≥3 and ≤ 7</td>
<td>&gt;7 and ≤ 14</td>
</tr>
</tbody>
</table>
2.13: Zips, Slide Fasteners & Pullers

GUIDELINES FOR USE: Use this worksheet to facilitate a risk assessment for products containing buttons:

1. Consider the recommendations contained within the “Design Considerations” text box.
2. Assess each of the potential hazards by first understanding the “Functional Requirements”, then conducting the “Preliminary Assessment” (as required).
3. Proceed to “Further Testing” where the “Preliminary Assessment” is inconclusive or to obtain independent safety and performance evaluations.

SCOPE:

Slide fasteners, though commonly used for all forms of apparel, have the potential to create safety hazards: Especially for young children.

Poor quality components of zippers can easily break or become, a detached “small part” that is easily mouthed and swallowed by young children.

Sharp or pointy edges can scratch or pierce a child’s skin can arise through poor quality componentry or poor design choice.

Coatings and materials used for slide fasteners may contain chemicals that are hazardous for children who are known to frequently mouth such items.

DESIGN CONSIDERATIONS:

The following is recommended:

- Slide fasteners/Pullers should remain attached under the allocated care instruction, and throughout the life of the product.
- Avoid using zip pullers that resemble food for children under the age of 3 years.
- Where zippers come in contact with the skin, a zipper guard or facing is recommended.
- It is recommended that the zip puller is attached to the slider so that it cannot be pulled free by using a twisting or straight force.
- It is preferred that the zip pullers are constructed as part of the main body of the zip slider.
- Zip pullers made from rubber or other natural material such as wood are not recommended because they can crack and break easily.
- Ensure channel stoppers are fully effective in preventing the zip slider from detaching and becoming a small part.
- Metal top stoppers on slide fasteners must be firmly clamped.
- Top and bottom stops should prevent zipper slider/zipper head from detachment.
Children’s Apparel & Accessories – Part 2: Risk Assessment Worksheets

2.13: Zips, Slide Fasteners & Pullers

<table>
<thead>
<tr>
<th>Functional Requirements</th>
<th>Assessment and Testing Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hazards</strong></td>
<td><strong>Preliminary Assessment</strong></td>
</tr>
<tr>
<td>Choking &amp; Ingestion</td>
<td>Conduct “Further Testing” if risks are identified</td>
</tr>
<tr>
<td>Sliders component may come apart by:</td>
<td></td>
</tr>
<tr>
<td>- Pulling</td>
<td>Pull &amp; twist on puller and/or slider to assess ease with which it detaches</td>
</tr>
<tr>
<td>- Twisting</td>
<td>Test as per AS/NZS ISO 8124.1 70 N pull test.</td>
</tr>
<tr>
<td>- Sucking</td>
<td>Test as per AS 2432 bite test</td>
</tr>
<tr>
<td>- Poor weak quality</td>
<td></td>
</tr>
<tr>
<td>Sliders must be securely attached and must not detach from the zipper.</td>
<td></td>
</tr>
<tr>
<td>AS 2332 Slide Fasteners</td>
<td></td>
</tr>
<tr>
<td><strong>Risk</strong></td>
<td><strong>Further Testing / Assessment</strong></td>
</tr>
<tr>
<td>Ages &lt;3</td>
<td>Ages ≥3 and ≤7</td>
</tr>
<tr>
<td>Pull &amp; twist on puller and/or slider to assess ease with which it detaches</td>
<td>Required</td>
</tr>
</tbody>
</table>

| Sharp Edges & Points | Tactile review for sharp or pointy edges and burrs |
| Sliders /pullers can crack or break resulting in laceration to the skin. Stoppers may have sharp burrs caused by faults in the mould. | “Panel Review”: Seek feedback from peers. |
| Must have smooth and rounded edges to reduce the risk of scratching. | Required | Required | Recommended |

| Chemical Toxicity | Consult supplier to confirm that no coatings or materials contain chemicals known to cause skin irritation or health problems |
| Slide fasteners /pullers materials or coatings may contain chemicals known to cause skin irritation or health problems | Test as per AS/NZ ISO 8124.3 Standard &/or Refer Toxicity section for further info. |
| Slide fasteners/pullers should not contain any of the known irritants: |
| - as listed in AS/NZ ISO 8124.3 Migration of certain elements |
| - as listed/recognised by other reputable bodies (refer to “Hazards: Chemical Toxicity”) | |
| Optional after preliminary assessment when there is a cause for concern | Optional after preliminary assessment when there is a cause for concern | Optional after preliminary assessment when there is a cause for concern |
Appendix A: Definitions
The following definitions should be used within the context of safety assessment for children’s apparel and accessories.

**Accredited laboratory**

A laboratory that has been assessed and accredited by an independent accreditation body such as NATA in Australia or HOKLAS in Hong Kong.

**Accessory**

An item which is used to supplement, decorate or contribute to the wearer’s main outfit (e.g. headwear, scarf, gloves, brooch)

**Aglet**

Small plastic capping used to secure the ends of small cords to prevent fraying (e.g. as used for shoe laces)

**Apparel**

Items of clothing that are worn to protect, wrap, or beautify the body.

**Applique**

A decoration made by cutting pieces of one material and applying them to the surface of another.

**Backing material**

1) A substrate (typically paper) used with embroidery to provide structural stability for fabrics during the embroidery process.

2) Small pieces of material used to reinforce attachment of trims to prevent them pulling through or damaging the main fabric.

**Badge**

A patch made from different types of material that is either a) permanently attached with adhesive or stitching or b) is detachable (e.g. a badge with a pin).

**Beads**

A small, often round piece of material, such as glass, plastic, or wood, that is pierced for grouping, stringing, threading and attachment.

**Braid**

A decorative band created from interlacing strips or strands of textile material.

**Channel Stopper**

A device attached to the top or bottom of a zip to prevent the zip puller from detaching when pulled to the upper/lower limits.

**Chemical Toxicity**

An adverse reaction to residual chemicals that may be toxic.

**Conformance**

A supplier’s ability to meet and demonstrate conformance to the applicable requirements and test procedures.

**Choking Hazard**

The mechanical obstruction of the flow of air to the lungs.
**Decorative Tie**
A non-functional or decorative cord, ribbon or tie of fixed length which is not intended to be used to adjust the size of a garment opening or to fasten the garment itself.

**Diamante**
A small, glittering ornament, such as a rhinestone or a sequin, applied to (usually adhered to) fabric or a garment.

**Draw cord / Drawstring**
A cord or ribbon running through a channel or loop to adjust the size of the opening or to fasten a garment.

**Embroidery**
Ornamental designs created on fabric surfaces using hand or machine needlework and stitching.

**Entrapment**
A situation where a garment, part of a garment or component of an accessory is unexpectedly caught, trapped or snagged.

**Free-end**
An attached fabric/textile trim with an unsecured end that is able to sit or hang loosely from its point of attachment.

**Functional cord**
See drawcord

**Functional Tie**
A cord of ribbon of fixed length that is used to adjust the size of the opening or to fasten a garment.

**Fusing**
A layer of fabric which is adhered by heat and pressure to the reverse side of a fabric, typically to provide stability and shape to the main fabric. Refer Backing Material.

**Hanger loops**
Fabric strips or ribbons sewn to garments near the shoulder, neck or waist area that is looped onto hangers to prevent garments from falling off when hung.

**Harm**
Physical injury or damage to the health of the wearer.

**Hazard**
Potential source of harm to the wearer of the garment.

**Hook & Loop**
A fastening system consisting of two pile-fabric tapes which are sealed by pressing the pile sides of the two tapes together. Velcro is a brand name of such a system.

**Horizontal standards approach**
The use of safety and performance standards created for specific product types to conduct a product risk assessment on an unrelated product (e.g. the application of AS/NZS ISO 8124.1 toy standard to identify a small part on a fashion accessory).

**Independent laboratory**
An independent laboratory is one that has no ownership or affiliation with the companies for which testing services are provided.

**Informative reference**
A reference document cited in the guidelines that provides instructions and information for guidance.
Ingestion
Taking something in by swallowing.

Injury
Damage to the body caused by (acute) exchanges with environmental energy that are beyond the body’s resilience.

Insertion
The placing of a small object into the nose, ear or mouth.

Interlining
Refer Fusing.

Laceration
A cut, scratch or graze.

Normative reference
A reference document cited in the guidelines that is a necessary and integral element for application of the guidelines.

Panel review
A process by which risk assessment decisions are referred to a panel or group of engaged stakeholders to arrive at a decision relating to product safety.

Press Fastener
A fastening device that consists of a male component and a female component, attached to different parts of a garment. The garment is fastened when the two components are aligned and pressed together. These devices can be attached to a garment mechanically or can be sewn on. They include studs and snaps.

Quick release
A component or device used on drawcords and drawstrings that has been designed to release rapidly when light force is applied (e.g. as commonly used for lanyards).

Risk
A combination of the probability of occurrence of a hazard and the severity of the harm, which that hazard could be expected to cause.

Risk assessment
The overall process of risk identification, risk analysis and risk evaluation utilised to achieve “tolerable risk”, taking into consideration design, materials, components and construction. This is an iterative process requiring repeated application until a tolerable level of risk is achieved.

Rivets
Small metallic trim, which is comprised of two parts, one part is attached to the outer side of the garment by a tack which passes through the fabric from the reverse side. This is typically used on the pockets of denim jeans.

Safety
Safety is achieved by reducing risk to a tolerable level, referred to in this document as tolerable risk.

Sash or Tied Belt
A wider decorative or functional tie that is not encased and is tied around the waist area of a garment.

Sequin
A small shiny ornamental disk, often sewn onto fabrics as decoration.
**Slide fastener**

Refer Zip Slider

**Snaps (Snap-fasteners)**

Refer to Press Fasteners

**Studs**

Refer to Press Fasteners

**Suffocation**

Stoppage of breathing or asphyxia.

**Strangulation**

Injury caused by constriction of the throat that restricts breathing.

**Supplier**

Designer, manufacturer or distributor of a product. (Consideration of anyone in the supply chain)

**Tab**

A small flap or strip of material/fabric used to hold or fasten a part of a garment/accessory.

**Tactile review**

A process of feeling, rubbing and pressing against components to assess whether there are any sharp or pointy edges that could cause irritation, aggravation or injury.

**Toggle**

1) A short rod of wood or plastic sewn to one side of a coat or other garment, that is pushed through a hole or loop on the other side to join or close a garment.

2) An attachment to the end of a cord or tie intended to improve appearance of the cord end, to protect the cord end or to restrict cord ends from being pulled into a hem or casing.

**Tolerable risk**

An acceptance that there are residual safety risks associated with a product’s design or function that are approved given the utility/benefits provided.

**Touch and Close Fastener**

Refer to Hook and Loop

**Velcro**

A registered trademark for a hook and loop fastener system. Refer to Hook & Loop

**Vertical Standard**

A Standard or Guideline specifically written for one range or product type.

**Zip slider**

The device that moves up and down to open/close the zip.

**Zip puller**

The tab that is held to move the zip slider up and down.