# **Risk Assessment**

### **Product Identification**

Product Name	Hang Tag			
Intended Use	Hang Tag is used primarily for branding or as an identification tag on textile products (e.g., clothing, accessories, or bedding).			
Target Consumer	General consumer base, including children, adults, and potentially infants, depending on the end product.			
Group				
Product Material	Wood Pulp			
Function	Branding, instructions, or size identification.			

Risk Category	Risk	Likelihood	Severity	Mitigation Measures
Physical Risk	Choking Hazard (Detached Parts)	Low	High	We ensure secure printing and cutting processes to prevent detachable parts.
Physical Risk	Sharp Edges or Corners	Low	Medium	We use rounded or smoothed edges and perform quality control for sharp parts.
Physical Risk	Strangulation from Strings or Attachments	Low	High	We use breakaway fasteners or short, secure strings to reduce strangulation risks.
Environmental Risk	Unsustainable Paper Sourcing	Medium	Medium	We use FSC-certified paper or recycled materials to reduce deforestation.
Environmental Risk	Waste Disposal (Non-recyclable Materials)	Medium	Low	We ensure hang tags are recyclable or biodegradable and avoid non-degradable components.
Chemical Risk	Toxicity of Ink/Dye	Low	High	We use non-toxic, eco-friendly inks and dyes. ensure compliance with safety regulations.
Chemical Risk	Chemical Coatings	Medium	Medium	We use biodegradable or water-based coatings. Avoid harmful chemicals in finishes.
Fire Risk	Flammability of Paper and Materials	Medium	High	We ensure paper materials are treated with fire retardants or use non-flammable materials.
Fire Risk	Fire from Attached Strings or Fasteners	Low	High	We use flame-resistant strings or secure fasteners to reduce fire risk.

## **Risk Assessment**

#### Residual Risk Assessment:

After implementing the control measures above, the residual risks associated with the product will be significantly reduced.

#### **Ongoing Monitoring and Review:**

We monitor any reported issues or customer complaints regarding hang tags and processes accordingly.

We regularly review and update the risk assessment if any new hazards or risks are identified through product testing or feedback.