

DNA Kit Instructions

- Please read and follow instructions carefully.
- DNA samples are to be collected by a parent, guardian or authorized adult.
- Do not leave child unattended, Adult supervision required at all times.
- Renew DNA samples as often as is recommended by your local health institution or law enforcement agency. *

Complete Fingerprint ID card and store in a safe and easily accessible location.

All DNA collection envelopes (hair, saliva & fingernail clippings) should be labelled with your child's name and date of collection. Store all samples in freezer when finished.

IMPORTANT: Do not allow frozen DNA samples to thaw.*

Saliva Sample*

Remove sterile swab from wrapper and carefully rub cotton tip inside your child's cheek, dampening it with saliva. Allow to air-dry and seal it in the small envelope provided.

Note: Please make sure cotton swab does not come into contact with anything until it dries. Once it has dried, immediately insert and seal it in the envelope provided.

⚠ (Cotton swabs are a choking hazard, Adult supervision required).

Hair Sample*

Gently remove 4-5 strands of hair from your child's head at the root, and seal it in the attached envelope.

Fingernail Clippings*

Collect fingernail clippings from clipper / scissors and seal them in the attached envelope.

Kit Contents:

1 Fingerprint ID card / 1 Fingerprint ink strip or (inkless pouch) / 2 Sterile cotton swabs 1 Saliva collection envelope / 1 Hair collection envelope / 1 Fingernail clippings collection envelope / 1 Fun page activity sheet 1 Balloon to reward children upon completion of the kit. / 1 Protective pouch for ID Card.

⚠ **Warning:** Balloons are a choking hazard. Children can choke or suffocate on un-inflated or broken balloons. Adult supervision required. Keep un-inflated balloons from children. Discard broken balloons immediately.

*Safety Kids Ent. and its subsidiary child-fingerprint-kits.com advises by these presents that it shall in no way be held liable (damages or otherwise) for the quality or reliability of the products used for the collection or preservation of the DNA samples, the quality or existence of the DNA samples itself or the reliability of the methods used to collect the DNA samples and hereby makes no representations whatsoever in that regard. Scientific and other uncertainties exist surrounding the ability to collect and preserve DNA samples in the manner presented herein as well as the period of time, which a sample can be preserved. Please contact your local health institution or law enforcement agency for more information in this regard.

Promoting Safety Through Education!