4N6 DNA Swab - Forensic Collection System

New and unique nylon flocked swab technology for DNA sample collection
• Improved sample collection • Increased assay sensitivity

Ready to use: convenient kit format for collection of DNA evidence at crime scenes or from suspects and victims. Can be used for collection of buccal swab samples and blood stains.

Simply collect, snap and ship: just peel open the pouch, collect the sample and snap the applicator shaft into the cuvette-tube provided.

Rapid absorption: sprayed-on fibers arranged in a uniform perpendicular fashion results in tremendous hydraulics which rapidly absorbs the sample.

Superior sample release: open fiber structure means no sample entrapment as occurs with traditional mattress wound swabs.

Increased assay sensitivity: 4N6 DNA Swabs are proven to elute >90% of the original sample rapidly and easily resulting in improved assay sensitivity.

Certified free of inhibitors and interference: collection swabs are certified DNase, RNase-Free and Human DNA-Free. They are also free of any PCR inhibitors. Certificate of analysis available for each lot of manufacture.

4N6 DNA Flocked Swab: collected sample remains at the surface >90% of sample elutes off the swab held in open fiber structure

4N6 DNA Flocked Swab is provided in 3 different kit formats:
- Paper-plastic peel pouch containing nylon flocked swab
- Plastic-plastic peel pouch containing nylon flocked swab and one cuvette tube with cap
- Plastic-plastic peel pouch containing nylon flocked swab and one cuvette tube with cap and aspiration duct

Forensic DNA Service
Janovskeho 18, 170 00 Prague 7, CZE
Tel/fax: +420 233 931 123

http://DNA.com.cz
e-mail: service@DNA.com.cz
**DNA.com.cz**

**Forensic DNA Service**

http://DNA.com.cz

Janovskeho 18, 170 00 Prague 7, CZE

Tel/fax: +420 233 931 123

e-mail: service@DNA.com.cz

---

**4N6 DNA Swab – Forensic Collection System**

New and unique nylon flocked swab technology for DNA sample collection

- Improved sample collection
- Increased assay sensitivity

**How to use**

1. Peel open the collection pack and remove the swab and cuvette tube.
2. Collect sample.
3. Place swab in cuvette tube.
4. Snap the swab shaft at the molded breakpoint position.
5. Discard the applicator shaft and close the cuvette cap.

**Ordering information:**

<table>
<thead>
<tr>
<th>Cat. number</th>
<th>Product description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3520CS01</td>
<td>4N6 Flocked swab with breaking point, in sterile paper-plastic peel pouch</td>
</tr>
<tr>
<td>3520CA</td>
<td>Flocked swab with breaking point and 2 ml Eppendorf cuvette tube, in sterile</td>
</tr>
<tr>
<td></td>
<td>plastic-plastic peel pouch</td>
</tr>
<tr>
<td>3520CF</td>
<td>Flocked swab with breaking point and 2 ml Eppendorf cuvette tube with</td>
</tr>
<tr>
<td></td>
<td>evaporation duct, in sterile plastic-plastic peel pouch</td>
</tr>
<tr>
<td>FDNAS- S-XX00</td>
<td>Custom made sampling kits</td>
</tr>
</tbody>
</table>