

## Oragene<sup>™</sup> DNA Self-Collection Kit User Instructions (OG-250 Disc Format)

|  | 2)<br>Fill to here<br>with saliva  | 3a)<br>3b)<br>3c)<br>3c)   | 4)   |
|--|--|--|--|
| Before using, rinse your mouth with drinking water.<br>After rinsing, discard or swallow drinking water. Then <b>wait 5 minutes</b> before spitting saliva sample in<br>Step 1. Do NOT spit drinking water into the container. |  |  |  |
| 1<br>Spit saliva into the<br>empty container<br>(Picture #1)   | 2<br>Spit until the amount<br>of liquid saliva (not<br>foam) reaches the<br>level shown in<br>Picture #2 | 3<br>Put the container on a flat<br>surface. Screw the cap onto<br>the container. Make sure that<br>the cap is closed tightly as<br>shown in picture #3c.<br>(Picture 3) | 4<br>Tighten firmly and mix<br>gently<br>(Picture 4) |

## User Tips:

- Do NOT remove plastic film from the white lid.
- Be patient: On average, it takes approximately 2 to 5 minutes to provide a saliva sample.
- Some people may find it hard to spit the recommended amount of saliva. To make more saliva, close your mouth and wiggle your tongue or rub your cheeks. It is easier to spit more if you place \_ tsp of plain white sugar on your tongue.
- Finish spitting within 15 minutes and immediately close the container.

**Intended Use:** This product is designed for the safe collection of DNA samples from human saliva.

**Contents:** The white lid contains 2 mL of Oragene liquid. Before use, the solution in the lid should be clear and colorless.

**Warnings:** Do not ingest the Oragene liquid. Wash with water if the Oragene liquid comes in contact with eyes or skin.

**Storage:** Store at room temperature 15-30°C (59-86°F).

