CAUTION: Not for human consumption. Harmful if swallowed. Avoid contact with skin, rinse the affected area with water. Keep out of the reach of children.

Note: this product is not a medical device.
Easy to follow instructions
Read all information carefully before proceeding.

1 The Mixing Container
Carefully fill the plastic mixing container with room temperature water up to the bottom of the bottle neck. It should not be too hot or too cold. Using room temperature water will make it easier to gauge the amount of heat activator required in step 3.

2 Synthetic Sample
Add the entire contents of the synthetic sample vial to the water in the mixing container. Screw the cap back on the bottle and gently shake the container until the powder has completely dissolved. You have now created a quality synthetic urine sample which needs to be heated up.

The synthetic sample can be premixed with water up to 8 hours prior to use.

3 Heat Activator (glass amber vial)
If you notice that the temperature of the solution is already within the proper temperature range of 94°F to 100°F (indicated in green) then you may skip the heat activator step.

IMPORTANT: If or when concealing the mixing container, never place the temperature strip next to or against your skin as this may lead to a false temperature reading!

Guidelines to the amount of heat activator required: If you do not see any temperature indication on the temperature strip, this means your sample temperature is below 88°F. In this case we recommend that you carefully add 1/3 of the heat activator into the mixing container. If the temperature on the strip indicates a temperature of 88°F to 92°F then we recommend you only add 1/4 of the heat activator into the mixing container.

CAUTION: Adding an excessive amount of heat activator may overheat the solution; rarely will you need to use more than 1/2 of the heat activator without overheating the solution. If the temperature of the solution rises above 100°F, let it cool down by laying the mixing container on the coldest surface available with the temperature strip facing up. Wait until the temperature drops back down to within the recommended range of 94°F to 100°F (green).

4 The Mixing
After pouring the estimated amount of heat activator, replace the cap, tighten and gently shake. Wait 15-20 seconds before taking a new temperature reading.

5 If necessary, carefully add a little more heat activator and repeat step 4.

6 Once the solution is in the acceptable temperature range of 94°F to 100°F, either pour or squirt out the liquid by flipping up the spout cap.

IMPORTANT: If you decide not to use the product but have already mixed it, you may refrigerate it immediately for up to 48 hours or freeze it for up to 6 months.