

Temperature Strip (Self-Adhesive) For *In Vitro* Use Only

Operating Instructions

1. Peel away backing tape from temperature strip to reveal self-adhesive side.
2. Attach strip to the outside of the specimen container.
3. Take temperature reading within 4 minutes of obtaining urine specimen.

Reading of Result

The temperature strips have a temperature scale in degrees Fahrenheit (°F). The temperature is indicated by a series of green lights (see diagrams opposite). A temperature reading outside the range 90-100°F suggests that the specimen may have been altered or substituted. Normal body temperature is 98.4°F.

Technical Information

The temperature strips should be stored at room temperature.
The shelf-life of the product is indefinite.

Product Code

TPS-25 (25 test kit)
TPS-50 (50 test kit)



Temperature Strip

Before Testing

READ GREEN COLOR	90	92	94	96	98	100
------------------	----	----	----	----	----	-----

After Testing

READ GREEN COLOR	90	92	94	96	98	100
------------------	----	----	----	----	----	-----

← ❶

READ GREEN COLOR	90	92	94	96	98	100
------------------	----	----	----	----	----	-----

← ❷

Green squares

❶ Temperature <90°F Å **abnormal**

❷ Temperature 98°F Å **normal**

Chirus Limited

Park House
15-23 Greenhill Crescent
Watford Business Park
Watford
Hertfordshire WD18 8PH
United Kingdom
Tel +44 (0)1923 212744
Fax +44 (0)1923 244751
Email info@chirus.com
Web www.chirus.com