# QC pH Strips<sup>™</sup> pH 4.0 – 7.0

Heat Tested For Quality Control (Patent pending in process) pH615-032718



**Catalog Number:** pH615 100 Strips **Description:** 

## **Intended Use:**

For In Vitro Diagnostic Use

#### Introduction

The pH of retrieval solution at high temperature can be critical for proper immunohistochemical (IHC) staining. Solutions pH as the temperature rises. The pH of citrate-based retrieval solution increases as the temperature rises. To assure quality control and consistent IHC staining, Biocare has developed heat-tested pH strips that give accurate and the  $\underline{\text{true}}$  pH at high temperatures. The pH of a solution should be recorded at the temperature used. The laboratory investigator can now record pH on a daily basis, and comply with CAP and JCOH inspection.

# Supplied as:

100 pH strips ranging from pH 4.0 to 7.0

#### **Intended Use**

QC pH Strips are intended use is to pH heat retrieval solutions at high temperatures (80°C to 120°C). The pH strips are designed for BIOCARE'S ANTIGEN DECLOAKER.

Other retrieval solutions tested are: Citra, Citra Plus, Target, and 0.01M citrate buffer, pH 6.0. EDTA does not work with the pH strips!

# Directions for use:

- After heating the retrieval solution(s) to 80°C to 120°C, dip the pH strip(s) into the hot retrieval solutions
- Remove the strip from the solution and tap the pH strip on its edge.
- Wait for 10 seconds, and then match the color of the pH strip to the color chart.
- The QC pH Strip should turn green (see color chart on package).
- Read and record the QC results each day of retrieval solution

# **Technical Notes:**

- 1. Read the pH strips within 3 minutes after dipping.
- There are several heating methods that may be employed. These methods include: microwave, pressure cooker (see Biocare's Decloaking Chamber), hot water bath, and steamer. For microwave use, licensing may be required under U.S. patent No. 5,244,787.

### Storage and Stability

Store at room temperature. Product is stable for 24 months after purchase.

## **Limitations and Warranty**

There are no warranties, expressed or implied, which extend beyond this description. BIOCARE is not liable for property damage, personal injury, or economic loss caused by this product.