# B180 Imidazole buffered saline ready to use pH 7.40 GCC Diagnostics

# **General & Useage information**

Imidazole buffered saline ready to use ( sterile) for general haematology laboratory use.

It contain preservatives to control microbial growth to enhance the shelf life. Used to store tissue, reagent diluent and to wash clinical preparations.

Supplied as 100ml of sterile ready to use buffer .

### **Specification**

Supplied at the stated pH + or - 0.1 pH units . Contains Imidazole 50 mmol / I and Sodium chloride 100mmol / I

### Method

Use as required for any purpose where a specific pH Imidazole saline is required.

#### Storage:

Store reagent at cool room temperature in darkened cupboard away from direct sunlight. Shelf life 1 year.

No additional reagents required or quality controls required.

## **Material safety Data Section**

Contains harmless, sodium chloride ,& imidazole and very small amounts of chlorinated phenols as preservatives. These products would be considered harmless in normal usage. However, do not consume these reagents and as alwaysuse good laboratory practise when handling laboratory reagents.

### Waste disposal:

Clean the spillage area with detergent & water and run the waste to sewer drains.

Unused reagent can be disposed of by disposal to public sewer dilution greatly with tapwater.

Packaging should be rinsed with water and recycled as polyethylene, paper & cardboard.

# Unsatisfactory performance

As part of our duty to monitor product performance and our policy of continual improvement. Please report to us any unsatisfactory performance you may experience with this product. If any reagent degrades before expiry of shelf life we will replace that reagent free of charge. GCC Diagnostics guarantees the quality of this product, the user should however determine

the suitability of this product for their intended use.

**GCC Diagnostics (Gainland Chemical Co)**, Factory Rd, Sandycroft, Deeside, Flintshire. UK Tel: 0044 1244 536326 Fax 00441244 531254 email gball@gccdiagnostics.com www.gccdiagnostics.com



