



**Q2030317P50 Stabiliser Solution**

**PRODUCT APPLICATION**

The Q2030317P50 stabiliser has been successfully used to stabilise a wide range of antibodies, monoclonal, polyclonals and conjugated antibodies in solution.

This solution negates the requirement for refrigeration of antibodies during transportation.

Typical antibody concentration used:  
0.5 to 1 mg/mL

**PRODUCT BENEFITS**

This product ensure antibodies stability during transportation.

**PHYSICAL PROPERTIES**

|                 |  |
|-----------------|--|
| Stabiliser      | Q2030317P50  |
| Appearance      | Clear solution   |
| Form supplied   | Double concentration liquid with preservative added.                                     |
| Use             | Stabilisation of antibodies  |
| Quality Control | Visual QC of product to ensure no particulates are present.                              |
| Storage         | 6 months at room temperature,<br>1 year refrigerated (2-8°C),<br>2 year frozen at -20°C. |

**SAFETY AND HANDLING**

Read the Material Safety Data Sheets (MSDS) and product labels before using the products.

Issued by Gwent Group April 2009

