



Q2030529P1 Stabiliser Solution

PRODUCT APPLICATION

The Q2030529P1 stabiliser has been successfully used to stabilise:

Polyclonal and monoclonal antibodies in cardiac diagnostic kits in the dry state.

PRODUCT BENEFITS

Increases enzyme stability at temperatures of 37 or 50°C and during the time.

PHYSICAL PROPERTIES

Stabiliser	Q2030529P1
Appearance	Clear solution
Form supplied	Double concentration liquid with preservative added.
Use	Stabilisation of protein
pH	pH 7.36—7.44
Quality Control	Visual QC of product to ensure no particulates are present.
Storage	6 months at room temperature, 1 year refrigerated (2-8°C), 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