

## **BspQI**

Cat. No. COV-019

Lot. No. (See product label)

## Introduction

**Description** Restriction endonucleases BspQ I are restriction endonucleases that are produced under GMP standards

and expressed by recombinant E. coli and can recognize specific sites. Restriction endonucleases are widely used in various fields such as gene localization and cloning. This enzyme can quickly cut DNA to

achieve efficient gene linearization.

## **Product Information**

Source E. coli

**Form** Clear colorless solution

**CAS No.** 81295-42-3

Purity Purity≥95%, no DNase, RNase activity, Host DNA residue≤100pg/mg, Host protein residue ≤50ppm,

Endotoxin residue≤10EU/mg, No protease activity, sterile, no mycoplasma.

**Activity** 10 U/μL

Unit One unit is defined as the amount of enzyme required to digest 1  $\mu$ g of  $\lambda$  DNA in 1 hour at 50°C in a total

**Definition** reaction volume of 50  $\mu$ l.

## Storage and Shipping Information

**Storage** at -20 °C (Avoid repeated freeze-thaw cycles)

**Tel:** 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1