

## Reaction Buffer Set

Genei also caters to your additional requirement of reaction buffers.

### Ordering Information:

Product	Size	Cat #
Buffer Set A, B, C, L, E & BSA	1 ml each	105986
Buffer Set A Buffer A BSA	4 x 1 ml 1 x 1 ml	105981
Buffer Set B Buffer B BSA	4 x 1 ml 1 x 1 ml	105982
Buffer Set C Buffer C BSA	4 x 1 ml 1 x 1 ml	105983
Buffer Set L Buffer L BSA	4 x 1 ml 1 x 1 ml	105985
Buffer Set E Buffer E BSA	4 x 1 ml 1 x 1 ml	105984

## Diluent Buffers

### Ordering Information:

Product	Size	Cat #
Diluent Buffer set Buffer 1 Buffer 2 Buffer 3	3 x 1 ml 1 x 1 ml 1 x 1 ml	105990
Diluent Buffer 1	3 x 1 ml	105987
Diluent Buffer 2	3 x 1 ml	105988
Diluent Buffer 3	3 x 1 ml	105989

## New UniSol™ RE Buffer

**Description:** UniSol™ RE buffer is based on the concept that enzymes are most likely to retain activity when buffered with salts that are normally present in the cells. The main purpose of the universal restriction enzyme buffer is to facilitate easy and reliable double digestions with otherwise incompatible enzymes.

Concentration provided: 10X UniSol™ RE Buffer;  
Working concentration: 1X

### Highlights:

- Single buffer for all restriction enzymes
- Concentration provided is 10X
- 1X concentration to be used for all the restriction enzymes.
- Quick and reliable method for double digests with incompatible restriction enzymes

**Storage:** Store the solution at -20°C

### Ordering Information:

Product	Size	Cat #
UniSol™ RE Buffer	2 ml	117714