

---

## DNase I (RNase Free)

---

For Details Refer Nuclease Page No. C17

---

## Mineral Oil

---

### Ordering Information:

Product	Size	Cat #
Mineral Oil	20 ml	105400
	100 ml	105401

### Light White Oil

**Description:** Used in high temperature reactions to protect sample from evaporation eg. PCR reactions.

Does not contain stabilizer.

**Store at: Room temperature.**

---

## Bacterial Cell Lysis Reagent

---

**Description:** Bacterial cell lysis reagent disrupts *E.coli* and recombinant *E.coli* strains, very gently to release protein from the cell without use of sonicator or Frenchpress. The reagent consists of unique cell membrane disrupting compound that is capable of lysing cells without denaturing protein.

The reagent is supplied at 10X concentration allowing the user defined addition of buffer components & dilutions.

### Highlights:

- No sonicator / French press
- Cultures as small as 0.5 ml can be checked for expression
- Does not affect protein activity.

**Storage:** -20°C for long term, 4°C for short term

### Ordering Information:

Product	Size	Cat #
Bacterial Cell Lysis reagent (10X Concentrate)	1 ml	107624
Bacterial Cell Lysis reagent (10X Concentrate)	5 ml	107625

---

## GeNei™ Erythrocyte Lysis Buffer

---

For Details Refer RNA Page No. C113