

# **Product Insert** IMMOLASE™ DNA **Polymerase**

## **Catalogue Numbers:**

BIO-21046 250 Units BIO-21047 500 Units BIO-21048 5000 Units

# **Features**

- Outstanding and robust performance
- For PCR assays requiring hot-start
- Excellent yield in quantitative assays
- Convenient set up at room temperature
- Leaves 'A' overhang
- Available in ready-to-go versions ImmoMix™ and ImmoMix™ Red

#### **Applications**

- Highly suited to real-time assays
- Products suitable for TA cloning

#### Description

IMMOLASE™ is a heat-activated thermostable DNA polymerase isolated from a novel organism. IMMOLASE provides improved specificity as compared to standard polymerases and can eliminate the presence of non-specifics, such as primer-dimers and mis-primed products. IMMOLASE is inactive at room temperature and therefore, prior to PCR cycling, requires activation by heat treatment for 10 minutes. Subsequently, the reaction can be handled according to the user's existing protocols for thermostable DNA polymerases.

Specificity and performance of IMMOLASE can be further improved with the use of 2x PolyMate Additive (not supplied, see associated products), which is designed for GC- or AT-rich DNA, "dirty" templates or sequences with a high level of secondary structure.

## Reaction Conditions (for a 50µl reaction)

10x ImmoBuffer	5μΙ
50mM MgCl <sub>2</sub>	1.5 – 4µl
100mM dNTP Mix (see below)	0.5 – 1µl
Template and Primers as required	
IMMOLASE™	0.2 – 1µl
Water (ddH₂O)	up to 50µl

Bioline 100 mM dNTP Mix is available as a separate product (see associated products)

Activate: pre-heating step at 95°C for 10 minutes

Denature: 94-96°C

Elongate: 72°C (allowing 15-30 seconds/kb)

This data is intended for use as a guide only; conditions will vary from reaction to reaction and may need optimization.

### **General Considerations:**

The enzyme must be activated by heat treatment before PCR cycling. All reaction components (including IMMOLASE™) should be added to the reaction, and then pre-incubated at 95°C for 10 minutes. Subsequently, the reaction can be treated according to the user's existing protocols for thermostable DNA polymerases

The ideal MgCl<sub>2</sub> concentration in the reaction is likely to be 1.5-2.5mM (final concentration), but some optimization may be necessary to achieve the best possible results. For first tests, use no less than 1 unit of IMMOLASE™ in a 50µl reaction.

# **Product Specifications**

Batch details:

Batch No: See vial Units per vial: See vial Concentration: 5u/ul

#### Components:

	250 Units	500 Units	5000 Units	
IMMOLASE DNA Polymerase	50µl	100µl	10 x 100µl	
10x ImmoBuffer	1.2ml	2 x 1.2ml	20 x 1.2ml	
50mM MgCl <sub>2</sub> Solution	1.2ml	1.2ml	10 x 1.2ml	

### Reagent Specifications:

Separate MgCl<sub>2</sub> solution: 50mM MgCl<sub>2</sub>

Storage Conditions:
IMMOLASE™ DNA Polymerase can be stored for 12 months at -20°C.

# Shipping Conditions: On Dry Ice or Blue Ice

### Storage and Dilution Buffer:

20mM Tris-HCl, pH 7.5, 100mM NaCl, 0.1mM EDTA, 2mM DTT, 50% Glycerol, and stabilizers.

#### Associated Activities:

Endonuclease and exonuclease activities were not detectable after 4 hours of incubation of 1 $\mu g$  of pBR322 plasmid DNA and 0.5 $\mu g$  Hind III-digested lambda phage DNA at 72°C in the presence of 20u of IMMOLASE.

#### **Unit Definition:**

One unit is defined as the amount of enzyme that incorporates 10nmoles of dNTPs into acid-insoluble form in 30 minutes at 72°C.

Product Name	Pack Size	Cat No
dNTP Set	4 x 25µmol	BIO-39025
dNTP Mix	500µl	BIO-39028
2x PolyMate Additive	2 x 1.2ml	BIO-37041
ImmoMix	100 Reactions	BIO-25019
HyperLadder I	200 Lanes	BIO-33025
Agarose	100g	BIO-41026

### **Product Citations:**

- LaPensee, C.R., et al. Endocrinology 147(10), 4638-4645 (2006). Rose, S.D., et al. Nucleic Acids Research 33(13), 4140-4156 (2005).
- Thongnoppakhun, W., et al. BMC Medical Genetics 5(2) (2004).

- IMMOLASE is a Trademark of Bioline.
- This product insert is a declaration of analysis at the time of manufacture. Research Use Only.
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