

#### 41686

## T4 DNA Ligase LC (200CEU/mcl or 1 Weiss Unit/mcl)

Part E

ACI	tica	tio	ne
	tica		

Appearance (Form)

Appearance (Colour)

Appearance (Clarity)

Activity

Liquid

Colourless

Clear

Tested to show Ligation of Lambda DNA digests at 16°C within one hour

#### **Other Information**

Description

### of DNA

#### **Applications**

Joins DNA molecules with compatible cohesive termini.

Joins blunt-ended double stranded DNA molecules to one another or to synthetic linkers.

Gene cloning - recombination of vector and insert.

Includes

T4 DNA ligase is an ATP-dependent recombinant enzyme, isolated from Escherichia coli, used for DNA cloning. T4 DNA Ligase catalyzes the formation of a phosphodiester bond between juxtaposed 5'-phosphate and 3'-hydroxyl termini in duplex DNA or RNA. It will join both blunt-ended and cohesive-ended restriction fragments of DNA as well as repair singlestranded nicks in duplex DNA, RNA or DNA/RNA hybrids.

200 U (Weiss):

T4 DNA Ligase LC - 200 ?I 10X Ligation Buffer - 1.5 ml

1000 U(Weiss):

T4 DNA Ligase LC - 1000 ?I 10X Ligation Buffer - 2 X 1.5 ml

5000 U(Weiss):

T4 DNA Ligase LC - 5000 ?I 10X Ligation Buffer - 5 X 1.5 ml

#### **General Information**

Storage	-20 °C (Blue/Dry Ice)
Shelf Life	24 Months
IMDG Identification	Not Regulated for Transport (Non-Haz)
HSN Code	
1000 Units (Weiss)	38229090 (GST 12%)
200 Units (Weiss)	38229090 (GST 12%)
5000 Units (Weiss)	38229090 (GST 12%)

# Available Packages 200 Units (Weiss) 1000 Units (Weiss) 5000 Units (Weiss)

#### Disclaimer