# Candida antarctica lipase B enzyme, Recombinant



BIOCATALYST CALB 10 L

### **TECHNICAL DATA SHEET**

BIOCATALYST CALB 10 L is a recombinant Candida antarctica lipase B enzyme expressed in yeast cells.

Product type BIOCATALYST CALB 10 L is supplied as formulated; enzyme concentrate equilibrated with

buffer and permitted preservatives.

Application Resolution of chiral alcohols and amines; Synthesis of fatty-acid esters; Versatile applications in

organic synthesis; Exhibit good to excellent stereo selectivity.

**Description** Yellowish green to green solution. Colour may vary from batch to batch and the colour

intensity is not an indication of the product quality.

Enzyme activity NLT 10000 TBU/mL (Tributyrin hydrolysis).

**TBU Unit definition** Amount of enzyme catalyzing the formation of 1 µmole of butyric acid at 40°C, pH 7.5 at

10% (v/v) Tributyrin concentration per minute per mL enzyme in the milieu of 100 mM sodium

phosphate buffer.

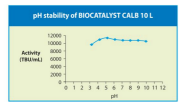
## **Reaction schematics**

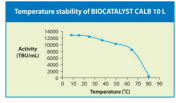
Tributyrin Butyric acid Glycerol

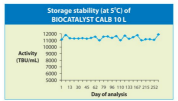
# Candida antarctica lipase B enzyme, Recombinant



## **BIOCATALYST CALB 10 L Profile**







#### **Advantages**

- Higher activity
- Higher stability

#### Storage & Product stability

Cool and dry conditions are recommended for storage. The recommended temperature for storing is between 5°C to 8°C. When stored under these conditions, the product will maintain its declared activity for at least 12 months.

#### Safety

**BIOCATALYST CALB 10 L** is very safe to handle, as it does not generate any aerosols. Avoid direct contact with skin and eyes. Avoid forming aerosols, wash contaminated clothing and ensure sufficient ventilation.

#### Material support data

- Technical data sheet
- · Certificate of analysis

- Packing size
- Material safety data sheet
- · Protocol for assay method

### Minimum pack size: 1kg

Bulk pack size: 25kg



Manufactured by:
Fermenta Biotech Limited

DIL Complex, Ghodbunder Road, Thane (West) - 400 610, Maharashtra, India. Tel.:+91 22 6798 0888 ◆ Fax:+91 22 6798 0899 www.fermentabiotech.com ◆ Email: info@fermentabiotech.com