



Immozyme™ transesterification Kit

ChiralVision's Immozyme transesterification kit contains 10 immobilized lipases, designed for maximum performance in transesterification or acylation reactions under water-free conditions.

- 10 immobilized lipases
- absorbed (T1) on or covalently bound (T2) to polymeric beads
- particle size 300-700 µm
- 1 g each
- instructions

All Immozymes are produced by ChiralVision and available in bulk.

Product nr. IMMTRANS-1000	Pricing kit:	495 euro / each
----------------------------------	---------------------	-----------------

Shipping not included. For ordering information visit the website. Contact us for a US dollar quote.

	Immozyme	source	synonym	preferred medium
1	IMMCALA-T1-350	<i>Candida antarctica, A</i>	CaLA ¹	organic
2	IMMCALA-T2-350	<i>Candida antarctica, A</i>	CaLA ¹	organic / aqueous
3	IMMCALB-T1-350	<i>Candida antarctica, B</i>	CaLB ¹	organic
4	IMMCALB-T2-350	<i>Candida antarctica, B</i>	CaLB ¹	organic / aqueous
5	IMMRML-T2-350	<i>Rhizomucor miehei</i>	Lipozyme ¹	organic / aqueous
6	IMMTLL-T2-350	<i>Thermomyces lanuginosa</i>	Lipolase ¹	organic / aqueous
7	IMML51-T1-350	Novozymes 51032	Cutinase ¹	organic
8	IMMABC-T1-350	<i>Pseudomonas cepacia</i>	Amano PS ²	organic
9	IMMAPF-T1-350	<i>Pseudomonas fluorescens</i>	Amano PF ²	organic
10	IMMAULI-T1-350	<i>Bacillus subtilis</i>	lipase ³	organic

Registered trademark from: 1) Novozymes; 2) Amano; 3) Aum Enzymes
PEA activity: lipase activity in phenylethanol acetylation (micromoles / min), at 37 °C

Orders can be send to: sales@chiralvision.com

Info: <http://chiralvision.com/order.htm>