

**Protease from Bacillus subtilis (Protex 89L, OPTIMASE PR 89L), covalent on acrylic beads. Activity: 150 ELU/g.**

Art. ID	CVI-IMMP89-T2-150-1KG
Unit	1 kg
Deliverydetails	No Dangerous Good

Description

Unit definition (ethyl lactate hydrolysis): 1 ELU unit = 1  $\mu$ mol lactic acid released per minute / g immobilized enzyme at 25°C and pH 6.8 /// Registered trademark from: 1-5 Novozymes, 6-14 DuPont Industrial Biosciences, 15-17 Aum Enzymes