SAFC_{c}

Pharma & Biopharma Raw Material Solutions



CellPrime® rTrypsin Recombinant trypsin

Product Information

Product description

CellPrime® rTrypsin is recombinantly expressed by a synthetic DNA construct that encodes the porcine gene sequence in the yeast Pichia pastoris. Like all members of the recombinant CellPrime® portfolio, CellPrime® rTrypsin is a non-animal origin product that does not contain components of animal origin in the

- Master Cell Bank (MCB),
- · Working Cell Bank (WCB),
- · Production raw materials,
- · Manufacturing process, or
- · Final product

Product applications

Recombinant trypsin is typically used in these applications:

- Vaccine production: to dissociate and resuspend adherent cells during harvest
- Therapeutic recombinant insulin manufacturing: pro-insulin to active recombinant insulin maturation
- Adult human stem cell culture: to dislodge adherent cells (e.g. hMSC) while preserving the structural and functional integrity of cell surface markers

Handling instructions

- Store CellPrime® rTrypsin powder refrigerated at 2-8 °C and keep on ice during handling. Weigh and dissolve lyophilisate into use buffer, e.g. 1 x PBS pH 7-7.4 w/o Ca²⁺ and Mg²⁺
- Store CellPrime® rTrypsin liquids frozen at -20 °C, aliquot (if necessary) upon receipt and refreeze once. Discard aliquots after diluting into use buffer for your application.

Ordering information

CellPrime® rTrypsin is available in various pack sizes, both as lyophilized powder and as a liquid formulation.

Catalog number	Product name	Mega units	Pkg. size
1.06301.0001	CellPrime® rTrypsin recombinant Trypsin (powder)	0.119 MU	1 g
1.06301.0010	CellPrime® rTrypsin recombinant Trypsin (powder)	1.19 MU	10 g
1.06301.0050	CellPrime® rTrypsin recombinant Trypsin (powder)	5.95 MU	50 g
1.06302.0002	CellPrime® rTrypsin recombinant Trypsin (liquid)	0.013 MU	1 mL
1.06302.0010	CellPrime® rTrypsin recombinant Trypsin (liquid)	0.13 MU	10 mL
1.06302.0050	CellPrime® rTrypsin recombinant Trypsin (liquid)	0.65 MU	50 mL
1.06302.0200	CellPrime® rTrypsin recombinant Trypsin (liquid)	2.6 MU	200 mL

Note: rTrypsin activity according USP38 (89), 2015. One unit of trypsin activity using carbobenzoxy-valyl-glycyl-arginine-4-nitril-anilide acetate (Chromzym TRY) as the substrate corresponds to 21 USP trypsin (BAEE) units.



To place an order or receive technical assistance in the U.S. and Canada, call toll-free 1-800-645-5476 For other countries across Europe and the world, please visit: **EMDMillipore.com/offices**For Technical Service, please visit: **EMDMillipore.com/techservice**

MilliporeSigma 400 Summit Drive Burlington, MA 01803

EMDMillipore.com

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, SAFC and CellPrime are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MS PF3999EN Ver. 0.0 2019-22824 05/2019

