

730 Vassar Avenue, Lakewood, NJ 08701 800.445.9603 \* 732.942.1660 fax 800.368.3108 \* 732.942.9270 www.worthington-biochem.com

**Date:** 9/27/19

## **Certificate of Analysis**

Product Trypsin, TPCK Treated

Source Bovine Pancreas

Country of

Manufacture USA

All products from animal sources are produced from starting material of USDA-approved origin, collected in United States Department of Agriculture (USDA) or equivalent approved facilities, inspected to be free of disease

and suitable for exportation. Certificates of Origin are available upon request.

Storage Store at 2-8°C. PROTECT FROM MOISTURE.

Code TRTPCK

Lot Number

Re-Assay Date

Description A chromatographically purified, diafiltered, lyophilized powder that has been treated with

L-(tosylamido-2-phenyl) ethyl chloromethyl ketone (TPCK) to inhibit contaminating chymotryptic

activity [Kostka, V., and Carpenter, F.: JBC, 239, 1799 (1964)].

Unit Definition One Unit hydrolyzes one micromole of TAME per minute at 25°C, pH 8.2, in the presence of 0.01M

calcium. (One TAME unit = 19.2 USP/NF units = 57.5 BAEE units.)

<u>Parameter</u>	Result	Acceptance Criteria
u/mg P	298	≥180 u/mgP (10,350 BAEE/3,450 USP/NF
		u/mgP)
u/mg dw	280	Report assay value.
% Chymotrypsin	0.01%	≤0.02%
% Protein	94%	Report assay value.

Worthington Biochemical Corporation, the producer of the above specified product, certifies that all lots of DNase, RNase and Trypsin are subjected to a pH of less than 3.0 for greater than five (5) hours during processing.