

PRODUCT DATA SHEET

TMTduplex[™] Label Reagent Set

Product Number: 90065 Lot Number: XB338493

Form: The TMTduplex™ Label Reagents are supplied dried, 0.8 mg/tube. Make a stock solution by reconstituting each tube with 41 µl acetonitrile.

Note: Please refer to Table 2 of the instruction booklet for TMTduplex mass modification, reporter ion masses or mass tolerance window in your data analysis software.

** Reporter ion isotopic distributions (-2, -1, +1, +2) are primarily for carbon isotopes with reporter ion interference for each mass tag shown. Reporter ion isotopic distributions can be used as isotope correction factors in TMTduplex method template in Proteome Discoverer software version 1.4 and above.

**Reporter Ion Isotopic Distributions:

Mass Tag	Mass Reporter	Reporter Ion	-2	-1	Monoisotopic	+1	+2
TMT ² -126	126	126.127726	0.0%	0.1%	100%	9.5%	0.5%
TMT ² -127	127C	127.131081	0.1%	0.9%	100%	8.3%	0.5%

Stability: One year from date of product receipt.

Storage: Store at -20°C.

This product ("Product") is warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Product documentation, specifications and/or accompanying package inserts ("Documentation") and to be free from defects in material and workmanship. Unless otherwise expressly authorized in writing, Products are supplied for research use only. No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the original purchaser of the Product ("Buyer").