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## DELIVERY NOTE/PACKING LIST

DELIVERY 8013089327

SHIP FROM
Becton Dickinson and Compan
BD Diagnostic Systems
26 Loveton Circle
SPARKS MD 21152-0999
USA (cu.ft's) 60.169 60.169 60.169 60.169 64.626 LINE CUBE Packed by PLTS (lp's) 0.708 0.708 0.708 LINE WEIGHT Checked by SHIP-TO: 1000095088
MEDIMMUNE INC
ATTEN: 4500044418
633 RESEARCH CT
FREDERICK MD 21703 27.00 27.00 27.00 27.00 29.00 QTY SHIPPED IN EACHES DROP SHIP P.O. NO Picked by ORDER REF. NO. CUST P.O. NO TRAILER #. 4501988766 1.00 1.00 EA PER SHIP UoM 18074428 4500044418 SHIP Z/N EA EA ø 27.00 27.00~ 27.00-27.00 27.00 29.00 CODE CARR SHIPPED QUANTITY ORDER RECEIVED FOB PER BD TERMS FRT. POLICY 08/20/2013 MODE PRO # 10/15/2017 10/15/2017 10/15/2017 10/15/2017 10/15/2017 10/15/2017 EXPIRY SHIPMENT # SHIP VIA/CARRIER BATCH / SERIAL NO. 3283435 3283435 3283435 3283435 3283435 3283435 BD-BATCH CUBE (cu.ft) OP ID PAGE PAIL TC YEASTOLATE UFST 10 K 5116 E99000 09-3-64-A 09-2-05-13 WEIGHT (Ib's) 8-41-4-60 PRODUCT DESCRIPTION 33 09-2-60-A TOTAL 1W09 # CASES STANDARD INSTRUCTIONS Printed: 01/13/2014 20:54:11 SOLD-TO: 1000085333 VWR SCIENTIFIC #0080 PO Box 2158 SECAUCUS NJ 07094 ACT.SHIP DATE **BD PRODUCT NO** TXL215321MED 33 ×4 215321 FRT.CHARGE ITEM Š. 10



## Certificate of Analysis

BD Biosciences Miami AF 50 NW 176TH ST

Miami FL 33169-5043 US

Page: 1 of 2

Product Name : PAIL TC YEASTOLATE UFST 10 KG

Catalog Number : 215321 Manufacture Date : 2013/10/16

Batch Number : 3283435 Expiration Date : 2017/10/15

01. Dehydrated Appearance: Beige, free-flowing, homogeneous fine powder.

02. Solubility: 2% solution, soluble in distilled or deionized water.

03. 2% Solution Appearance: Light to dark, yellow to tan; clear to slightly hazy with no significant precipitate.

04. There are no animal sourced ingredients or animal derived reagents used in the manufacture of this product.

05. Mycoplasma: None detected.

Characteristic	Unit	Value	LowLimit	HighLimit
pH at 25°C :		6.8	5.4	7.2
Loss on Drying	90	1	0	5
Beta Glucan	ug/gr	7	0	20
Endotoxin Beginnin	EU/g	5	0	500
Endotoxin Middle	EU/g	5	0	500
Endotoxin End	EU/g	5	0	500
Microbial Content	CFU/g	7	0	100
Microbial Content	CFU/g	6	0	100
Microbial Content	CFU/g	3	0	100
Microbial Content	CFU/g	2	0	100
Microbial Content	CFU/g	18	0	100
Microbial Content	CFU/g	6	0	100
Microbial Content	CFU/g	11	0	100
Microbial Content	CFU/g	6	0	100
Microbial Content	CFU/g	10	0	100
Microbial Content	CFU/g	7	0	100
Microbial Content	CFU/g	8	0	100
Microbial Content	CFU/g	6	0	100
Microbial Content	CFU/g	10	0	100
Bulk Lot Number :	_	3283435		

The Batch Number on this certificate is synonymous with the Lot Number shown on the product label.

BD Biosciences Advanced Bioprocessing is an ISO 9001:2008
Registered facility. This product met BD Biosciences Advanced
Bioprocessing stringent quality standards at time of batch/lot release.
Any test results reported on this certificate were obtained at time of release. This material is not for human or animal consumption.

Creation Date: 2014/01/13 18:29:46



## Certificate of Analysis

Becton Dickinson and Company BD Biosciences Miami AF 50 NW 176TH ST

Miami FL 33169-5043 US

Page: 2 of

Product Name

: PAIL TC YEASTOLATE UFST 10 KG

Catalog Number

: 215321

Manufacture Date: 2013/10/16

: 3283435

Batch Number Expiration Date : 2017/10/15

BD Biosciences Advanced Bioprocessing Certificates of Analysis (COA) typically contain animal origin information when products are manufactured using materials of animal origin. This information may be contained in the animal source table and/or in one or more of the additional paragraphs found on the COA. Following Quality Control release, the COA is created and published at http://www.bd.com/regdocs. For each batch of finished product that contains animal origin raw materials, the COA shows the animal origin data from the individual lots of animal origin raw materials used, as provided by the raw material suppliers.

At times, suppliers notify BD Biosciences Advanced Bioprocessing of new and/or additional information they have received from their raw material suppliers that modifies the animal origin information for lots previously provided to BD Biosciences Advanced Bioprocessing. "COA Animal origin Information Position Statement" located at http://www.bd.com/regdocs under "position Statements" for the impact that retrospective information has on BD Biosciences Advanced Bioprocessing COAs and on customers enrolled in the BDDS and BDAB Automated Change Notification Program.

For complete details on animal origin information, refer to "BD Position Statement - BD Diagnostics-Diagnostic Systems, COA Animal Origin Information Position Statement", at http://www.bd.com/regdocs/ under "Position Statements".

Higinio Rivera

Quality Leader, BD Biosciences

Creation Date: 2014/01/13 18:29:46