DISPATCH NOTE

Please refer to Order Number 62723111 on all correspondence.

Order Number: 62723111 SO

Order Date: 12/02/2020

Purchase Order Number: 4500121887

Contract Number:

Account To: 270046

ASTRAZENECA ACCOUNTS PAYABLE PO BOX 15250 WILMINGTON DE 19850 UNITED STATES

Life Technologies Corporation

5781 Van Allen Way Carlsbad CA 92008 UNITED STATES T 18009556288 F 18003312286 thermofisher.com

Dispatch To: 70088715

ASTRAZENECA

633 RESEARCH CT FREDERICK MD 21703 UNITED STATES

Order Placed By: Anthony Wagner

Phone Number:

Email Address: anthony.wagner@astrazeneca.com

Dispatch Date: 07-DEC-20

Carrier:

Release Number:

Line Number	Catalog Number	Description / Size	Lot Number	Quantity Shipped	
1	292805	DIFCO TC YEASTOLATE UF	2253114	285	
* For instant	access to these	product related documents(COA, TDS & MSDS\) please visit	our website at http://www	thermofisher.com/support	
Addies of a	-				
infield lease. The displace is a second lease. If the second lease is a second lease is a second lease.					
		2-8°C			
			07Dec	20	
45-1 a 1 9 6-1 a	1 11 10				
1645					
100					

Notice to Purchaser:

Limited Use Label License No. 358: Research Use Only
The purchase of this product conveys to the purchaser the limited, non-transferable right to use the product only to perform internal research for the sole benefit of the purchaser. No right to resell this product or any of its components is conveyed expressly, by implication, or by estoppel. This product is for internal research purposes only and is not for use in commercial applications of any kind, including, without limitation, quality control and commercial services such as reporting the results of purchaser's activities for a fee or other form of consideration. For information on obtaining additional rights, please contact outlicensing@lifetech.com.

CERTAIN PRODUCTS MAY BE COVERED BY OTHER LIMITED USE LABEL LICENSE(S). IF YOU RECEIVE OTHER LIMITED USE LABEL LICENSES SUCH LIMITED USE LABEL LICENSES WILL APPLY. IN ADDITION, THE RESTRICTIONS OF LIMITED USE LABEL LICENSE NO. 358 ON THE PURCHASER TO UTILIZE THE PRODUCT(S) FOR INTERNAL RESEARCH PURPOSES DOES NOT APPLY TO CERTAIN PRODUCTS CONTAINING DISCLAIMERS ON APPLICABLE PRODUCT WEBPAGES AT THERMOFISHER.COM, OR IN PRODUCT LABELING OR PRODUCT MANUALS (PRODUCT LITERATURE). TO THE EXTENT OTHER LIMITED USE LABEL LICENSE(S) AND/OR REGULATORY RESTRICTIONS CONTAINED IN THE PRODUCT LITERATURE CONFLICT WITH LIMITED USE LABEL LICENSE NO. 358, THE OTHER LIMITED USE LABEL LICENSE(S) AND/OR REGULATORY RESTRICTIONS CONTAINED IN SUCH PRODUCT LITERATURE SHALL APPLY.

Patents are issued for limited times. Expiration dates may be determined online at www.uspto.gov or by email to patentexpiration@lifetech.com.

This order comes in shipment Number 2070074922 which is consisting of 1 boxes and gross weight of 1.00 Kg.

These commodities, technologies or software were shipped in accordance with the Export Administration regulations. Export, re-export or diversion contrary to U.S. law is prohibited.

For product Shipping and Storage Conditions, Certificates of Analysis (COA), Technical Data Sheet and Material Safety Data Sheets (MSDS), visit thermofisher.com. Enter your product catalog number in the search bar to access complete product information.





Certificate of Analysis

Difco™ TC Yeastolate UF

Catalog Number: 292805

Lot Number: 2253114

Manufacturing Date: 2020-Aug-11

Expiration Date: 2024-Aug-31

Bulk Lot Number: 2254620

TEST	SPECIFICATION	RESULT	UNITS		
Appearance (2% Solution)	Pass	Pass			
Light to dark, yellow to tan, clear to slightly hazy with no significant precipitate,					
Dehydrated Appearance	Pass	Pass			
Beige, free-flowing, homogenous fine powder.					
Endotoxin (EU/g)	0 - 500	5	EU/g		
Loss on Drying	0 - 5	3	%		
pH at 25°C	5.4 - 7.2	6.8			
Solubility (2% solution)	Pass	Pass			
Soluble in distilled or deionized water,					

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

This product is animal free: There are no animal sourced ingredients used in the manufacture of this product. Advanced Bioprocessing is an ISO 9001:2015 registered facility. This product met 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.

Following Quality Control release, the COA is created and published for Catalog products at http://www.thermofisher.com/coasearch. Advanced Bioprocessing will notify customers of record for any changes to the COA.

Senior Quality Manager

Life Technologies Corporation 50 NW 176TH ST Miami, FL 33169-5043 US