	MedImm	•	Description: Custo	om Yeast Extract	Powder - Ultra	filtered	
		r	Molecular Weight: N	I/A			
			CAS Number: N/A	EDD Number(s)	1		
	Raw Ma		Document Number:		Batch Nu	ımber:	
	SPECIFIC		RWMT000620	6000662 (10 kg)	0111	658	
	SPECIFICATION			6002238 (50 kg)	Page: 1	Page: 1 of 4	
Cu	ıpplier Lot No	• ,		Date Received:	/ ১/		
30	applier Lot 140	62039	737	Date Received: 16 Jan 17			
E	Expiration Date: 26 Jul 20			Quantity Received: 1350 KG			
R	eceived by:		120	Date: N/A			
1	Materia	al Used for:	C	Clinical 🛛 Cons	sistency/Commer	cial 🛚	
2	Excipie	ent:	Y	es 🗌	No 🗵		
3	Materia	al Grade:					
	USP 🗌	NF 🗌	EP 🗌	ЈР 🗌	ВР 🗌	ACS 🗌	FCC 🗌
	Custom	⊠ N/A □	Other _	1			
	Custom						
4	Animal	Origin:	No 🖂	Yes 🗌			
5	Sterile	: 1	No 🖂	Yes 🗌			
6	Storag	e and Hand	ling Conditio	ns:			
			_		57		\ \
	Ambient	t (15°C to 30°	C) L Refri	gerated (2°C to 8°	C) 🗵 Frozen	(-15°C to	-25°C) 🗌
	Other [
7	Approved Supplier(s)						
-							
	Supplier	# 60006193					
8	Approv	ved Packago	e Configuration	on			
		ERP Number	Package Size	Unit of Measure	Packaging Desc	ription	
		6000662	10	kg	Poly bag/pa	ail	

Poly pail

50

Kg

6002238

MedImmune	Description: Custom Yeast Extract Powder - Ultrafiltered Molecular Formula: N/A Molecular Weight: N/A CAS Number: N/A			
Raw Material SPECIFICATION	Document Number: RWMT000620	ERP Number(s): 6000662 (10 kg) 6002238 (50 kg)	Batch Number: 279658	
		(0002230 (30 kg)	Page: 3 of 4	

11 Sampling Plan

Sampling will be performed per site SOP.

Sampling Type	QС	QC Micro	Retain
Full Sampling Amount	10 g	25 g	20 g
Abbreviated Sampling Amount	10 g		20 g
Individual Container Identity Sampling Amount	1 g		



Certificate of Analysis

Becton Dickinson and Company BD Biosciences Miami AF 50 NW 176TH ST Miami FL 33169-5043 US

Page: 1 of 2

Catalog Number : 670055 Manufacture Date :2016/08/02

Catalog Number : 670055
Batch Number : 6203937
Expiration Date : 2020/07/26

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	Lower Limit	Upper Limit
pH at 25°C :		6.6	5.4	7.2
Loss on Drying	%	3	0	5
Beta Glucan	ug/gr	6	0	20
Endotoxin Beginnin	EU/q	5	0	500
Endotoxin Middle	EU/q	5	0	500
Endotoxin End	EU/q	5	0	500
Microbial Content	CFU/q	2	0	100
Microbial Content	CFU/g	15	0	100
Microbial Content	CFU/q	11	0	100
Microbial Content	CFU/q	7	0	100
Microbial Content	CFU/q	0	0	100
Microbial Content	CFU/q	3	0	100
Microbial Content	CFU/g	1	0	100
Microbial Content	CFU/q	2	0	100
Microbial Content	CFU/q	5	0	100

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.
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

Creation Date: 2016/09/28 15:26:26