DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT OFFICE ADDRESS AND PHONE NUMBER DATE(S) OF INSPECTION 5/2-25/11 6751 Steger Drive Cincinnati, Ohio 45237 FEI NUMBER 1519257 (513) 679-2700 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED Thomas J. Murphy, President & CEO FIRM NAME STREET ADDRESS Ben Venue Laboratories, Inc. 300 Northfield Road CITY, STATE AND ZIP CODE TYPE OF ESTABLISHMENT INSPECTED Bedford, Ohio 44146 Pharmaceutical Manufacturer

DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:

This document lists observations made by the FDA representative(s) during the inspection of your facility. They are inspectional observations, and do not represent a final Agency determination regarding your compliance. If you have an objection regarding an observation, or have implemented, or plan to implement, corrective action in response to an observation, you may discuss the objection or action with the FDA representative(s) during the inspection or submit this information to FDA at the address above. If you have any questions, please contact FDA at the telephone number and address above. During an Inspection of your facility we observed.

- The "Quality Manual", document #030-SOP-OP-01340, dated 28 Feb 2011. 1. "describes the pharmaceutical quality system (PQS) as implemented at BVL. The Quality Manual identifies the elements of the PQS and the sequences, linkages, and interdependencies of related processes, and the responsibilities of Management to ensure effective implementation." The "Quality Manual includes the principles and responsibilities for implementation of BVL's PQS and pertains to all BVL departments involved in performing and/or supporting the development, manufacturing, testing, holding, distribution, and marketing of pharmaceutical products." However, the following observations document a lack of adequate oversight by the Quality Unit to approve or reject the products manufactured and processed, as well as, approve or reject the established procedures and/or specifications impacting the quality of the drug product.
- Failure to identify the root cause of foreign material, identified as stainless steel particles 2. in two products, (6) (4) and (6) (4) which are contract manufactured by your firm. These products were all manufactured in the BVL south complex. All of the lots were released and distributed. Your firm has received 9 complaints from 08/16/06 to 02/09/10. In 7 of the 9 complaints, the foreign material was analyzed by a third party laboratory that identified the particles as stainless steel or elementally consistent with stainless steel. In the two other complaints, TRK 46061, the third party analysis identified that the particle appeared to be metallic and TRK 87006, the third party analysis identified the particle to be an iron particle, probably rust.

Neither a definitive root cause nor a corrective/preventative action has been identified or implemented to address the foreign particle issue. Also, for each of the complaints there are no samples retained to evaluate the foreign particle issue.

	Complaint ID	Date received	Product(s)	BVL lot#	Vendor lot#	Analytical	results	
	29846	08/16/06	(b) (4)	0077-00-902093	3911	complaint	voided	
	France	ih		Tamara M.Ka Paul A. Boan Sheha S. Pak	45 Rin - micros 1 - Chemis	tologist j-		
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DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT OFFICE ADDRESS AND PHONE NUMBER DATE(S) OF INSPECTION 5/2-25/11 6751 Steger Drive FEI NUMBER Cincinnati, Ohio 45237 1519257 (513) 679-2700 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED Thomas J. Murphy, President & CEO TO: FIRM NAME STREET ADDRESS 300 Northfield Road Ben Venue Laboratories, Inc. CITY, STATE AND ZIP CODE TYPE OF ESTABLISHMENT INSPECTED

Pharmaceutical Manufacturer

DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:

Bedford, Ohio 44146

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s-аьоvоDu	ring-an-Inspection) of your facili	y-we-observed.		references Quality Investigation Report (QIR) 30887
(QIR) 30887	09/06/06	(b) (4)	0077-00-774282, 0229-00-895835, 0077-00-715894, 0229-00-604280, 0077-00-902093, 0077-00-874585, 0077-00-604240, 0230-40-715940	3885J 5099J 3864J 5093J 3911J 3888J 3839J 5584J	3 rd . party analytical report, 06/21/06, for lot #3885J indicates the particle characteristics suggest metal flakes / stainless steel
36169	04/18/07	(b) (4)	0229-00-1000847	5104J	3 rd . party analytical report, 05/9/07 lists metallic flakes / stainless steel variety
46061	03/07/08	(b) (4)	0077-00-1007259	3920	3 rd . party analytical report, 02/06/08, identifies, main body of the particle appears to be metallic.
48251	05/12/08	(b) (4)	0229-00-1000847	5104	3 rd . party analytical report, 04/07/08,

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DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT OFFICE ADDRESS AND PHONE NUMBER DATE(S) OF INSPECTION 6751 Steger Drive 5/2-25/11 Cincinnati, Ohio 45237 FEI NUMBER 1519257 (513) 679-2700 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED Thomas J. Murphy, President & CEO TO: FIRM NAME STREET ADDRESS Ben Venue Laboratories, Inc. 300 Northfield Road CITY, STATE AND ZIP CODE TYPE OF ESTABLISHMENT INSPECTED Bedford, Ohio 44146 Pharmaceutical Manufacturer

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css acove. Bu	ing air inspectic	(b) (4)	y we observed.		indicates particle is likely a form of stainless steel
87006	09/01/09		0077-00-1715034	3989	3 rd party analysis performed on or about 08/27/09 identifies the particle to be an iron particle, probably rust.
94475 95173	01/28/10 02/10/10	(b) (4)	0229-00-1739828 0229-00-1739828	5123 5123	3 rd . party analytical report, 01/27/10, indicates the particle was a piece of stainless steel most likely (b) (4)
95083	02/09/10	(b) (4)	0077-00-1793765 0229-00-1739828	3996 5123	3 rd party analytical report, 04/15/10, indicates particle in lot 3996 was (b)(4) stainless steel, elementally (b) (4) ent with rd party analytical report, 02/05/10

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	LTH AND HUMAN SERVICES IG ADMINISTRATION
DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive Cincinnati, Ohio 45237 (513) 679-2700	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED	
To: Thomas J. Murphy, President & CEO	
FIRM NAME	STREET ADDRESS 300 Northfield Road
Ben Venue Laboratories, Inc. CITY, STATE AND ZIP CODE	TYPE OF ESTABLISHMENT INSPECTED
Bedford, Ohio 44146	Pharmaceutical Manufacturer
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	predominantly a piece of stainless steel most likely of (b) (4) series.
analytical laboration to lots (3996 ar report TRK#95005, nowever, per your complaint investigation conducted for to the complaint investigation conducted for the complaint investigation conducted fo	received 02/09/10, contains two, third party 1/10 and 4/15/10 which identify stainless steel and 4006l). Lot 3996 was identified in complaint Supervisor, Quality System, there was no the stainless steel particles found in lot 4006l. e.g., 9-10 doors in building (10)(4) used to transfer oduction related materials, into and out of the ses doors and door window frames appear to be
damaged door conditions provide a so manufacturing areas; c. On 5/6/11, we observed tray racks (which were located behind your facility Prep, South Facility stated that these t facility to this area that morning. The that appeared to be rust-like material, of the dutside face of the bottom shelf.	(b) (4) . Your Supervisor Equipment and Component ray racks had been rolling of tray rack when the contamination within
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	EALTH AND HUMAN SERVICES DRUG ADMINISTRATION
DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive	DATE(S) OF INSPECTION 5/2-25/11
Cincinnati, Ohio 45237 (513) 679-2700	FEI NUMBER 1519257
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED TO: Thomas J. Murphy, President & CEO	
FIRM NAME Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road
CITY, STATE AND ZIP CODE Bedford, Ohio 44146	TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer

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- d. On 5/11/11, we observed glass tray carts, GTC-2006 and GTC-2008 stored in a hallway of the facility. These carts were identified as retrofitted tray racks returned from the vendor for use in the South facility. We observed what appeared to be rustlike material on the underside of carts GTC-2006 and GTC-2008.
- 3. The "Media Fill Program Parameters and Specifications" document #030-SOP-D29, and the "Outlining Test Parameters and Specifications Required For Process Simulations" document #030-SOP-D-29, effective dates 06 Apr 2011 and 01 Jun 2010, respectively "outline the test parameters and test specifications required for media fills" and establishes the media fill acceptance criteria. A Regulatory Deviation Report TRK #110926, dated 1/4/11 decument that "During manufacture of lot 1012-60-2017296 on 12/31/10 in filling suite # the minimum count requirement was not satisfied." The manufacturing batch record document the media fill consisted of fillin(b) (4) vials and the deviation report documents "The batch size for these products is less than the (b) (4) minimum requirement outlined in the validation protocol. This media is recommended for acceptance." Despite the written procedures established in the aforementioned standard operating procedures the media fill was passed and deemed acceptable. In addition;
 - a. The "Media Fill Validation Master Plan" document #VMP33709M, dated 9/20/2010, establish the media fill test requirements, which references the "rationale for the media fill size" is documented in the "Process Validation Process Simulation Testing Rationale for the Establishment of a Representative PST Size", document #RAT23509M, dated 06/11/09. The PST rationale establishes "a maximum media fill size on compendial guidance, PDA recommendations and industry baseline information." However, the aforementioned procedures do not contain language or establish provisions with respect to having less (e.g., (b) (4) than the requisite media filled vials (i.e., (b) (4) established by the media fill protocols;

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Cincinnati, Ohio 45237 (513) 679-2700	FEI NUMBER 1519257
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FIRM NAME Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road
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 O. The "Intervention Conducted During Filling Operations in the Aseptic Processing Area (APA)", document #030-SOP-D-01155, define intervention as "an aseptic manipulation or activity that occurs at a critical area." The media fill records lists the manual interventions that are required to be performed by the specified individuals (i.e., job functions). However, the media fill records do not document that the interventions are performed by all of the individuals listed in the manufacturing batch record (MBR). Rather, the Senior Manager North Facility confirmed that the requisite manual interventions are successfully completed if one of the listed individuals (in the media fill MBR) performs the intervention;
 - c. A Regulatory Deviation Report TRK #114581 was initiated due to an operator error which occurred during the 3/8/11 Media Fill lot #1038-71-2036542 in filling suite #(b)(4) The documentation for Intervention #14, "Reconfiguration of Trays", was not performed as required in the Master Production Record "Routine Interventions" section RINT100A, which requires the operator to record the identification number of the "Reconfigure Trays" on the lyophilization chamber shelves after loading said chamber. Concurrently, the original and relocation of the trays were not documented on the Chamber Loading Data Sheet MPR 66L by the operator. The Senior Manager North Facility could not confirm that the operator performed the requisite manual intervention as described in the Master Batch Production Record.
 - d. A 1/20/2010 CAPA, This #93875, was implemented to address execution of varied manual interventions pecifically defined interventions) performed during aseptic filling operations. However, not all of the personnel that are currently engaged in the manufacture of finished products have completed the CAPA's requisite training. The number of employees and manual interventions range, for example, from employees performing "stopper bowl change out" and "use trayer plastic to tray vials", respectively (Note: aforementioned examples are not intended to be an all inclusive lists of the number of employees and manual interventions to be accomplished):

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To: Thoma	s J. Murphy, President & CEO		
FIRM NAME		STREET ADDRESS	
	Laboratories, Inc.	300 Northfield	
Bedford, Ol			SHMENT INSPECTED Il Manufacturer
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objection re observation information address abo	deservations, and do not represent a final Agency garding an observation, or have implemented, or you may discuss the objection or action with the FDA at the address above. If you have any query the media filled vials precludes the content that the manual interventions do not on positive media fill vials. (Note: refer to movement of air in Observation #7); The "Media Fill Validation Master Plan 8/30/10 establish, "the general approadesigned to meet the requirements set acceptance criteria, for example, i. "When filling fewer that One (1) contaminated unit is consinvestigation." ii. "When filling from in an investigation, including conscontaminated units are considered investigation." And, iii. "When filling more than (b) (4) uninvestigation. Two (2) contaminate following an investigation." However, the preceding objectionable the supporting data to document that established by the standard operating Commitment, "that the aseptic manufameeting an acceptable level of sterility of CP-074, dated 01 Jul 2006, establish to CP-074,	plan to implement, corre FDA representative(s) uestions, please contact erved impany from adequatereate or provide adot the air flow pattern of the air flow procedure of the air flow procedure and the air flow procedure are flow procedure.	during the inspection or submit this FDA at the telephone number and ately assessing and assuring verse conditions that result in evaluations and upward #VMP22709M dated ne media fill schedule and is 030-SOP-D-29, Media establishes the media fill units should be detected. Falidation, following an aminated unit should result emental media fill. Two (2) ion, following an anated unit should result in an red cause for revalidation, set the company from having company from having company from the c
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DISTRICT OF FIGE ADDRESS AND PHONE NUMBER 6751 Steger Drive (1013) 679-2700 (1		DEPARTMENT OF HEALTH FOOD AND DRUG A		QE3	
(S13) 679-2700 Thomas J. Murphy, President & CEO STREET ADDRESS Ben Venue Laboratories, Inc. Thy STATE AND ZIP CODE Bedford, Ohio 44146 The Common of Street Address and the Street Address and the Street Address and S		NUMBER			
Ben Venue Laboratories, Inc. STRET ADDRESS Ben Venue Laboratories, Inc. STRET ADDRESS Ben Venue Laboratories, Inc. STRET ADDRESS Ben Venue Laboratories, Inc. Type OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer Venue Comparison of Your Firm (I) (WE) OBSERVED: This document lists observations made by the FDA representative(s) during the inspection of your facility. They are inspectional observations, and do not represent a final Agency determination regarding your compliance. If you have an objection regarding an observation, or have implemented, or plan to implement, corrective action in response to an observation, you may discuss the objection or action with the FDA representative(s) during the inspection or submit this information to FDA at the address above. During an Inspection of your facility we observed the profits of the profits					
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remove all filled vials from the line prior to performing an intervention". The Senior Manager North Facility confirmed that they did not have the rationale or data to support the establishment of the specified zones. 6. The design of the aseptic filling room is layout of the fill room equipment and the plastic airflow curtains within the Class 100 do not prevent the ingress of objectionable microorganisms and non-viable particles. For example, dependent on the production activities, there can be up to perform the aseptic filling operations, which include access into the aseptic fill Class 100 areas via the plastic barrier curtains. The personnel entry and exit activities performed via the plastic barrier curtains promote the ingress of objectionable microorganisms and non-viable particles within the Class 100 filling areas. In addition; a. The "Aseptic Technique Guideline for Personnel Working in the Aseptic Processing Area" document #030-SOP-D-132, effective date 21 Jan 2011, "provides the guidelines for the proper aseptic techniques to be utilized when working in the Aseptic Processing Area (APA)." (b) (4) EMPLOYEE(s) NAME AND TITLE (Print orType) DATE ISSUED	This document lists observations inspectional observations, and do objection regarding an observatio observation, you may discuss the information to FDA at the address address above. During an Inspect configuration will be fill validation "is a pure respectively. Howe fill line address of the dated 3/09/11, 3/12 3/13/10 media fill. 5. The "Clearance Pro#030-SOP-D-80, efficierances perform aseptic media fill profits."	made by the FDA representative not represent a final Agency den, or have implemented, or plan objection or action with the FDs above. If you have any question of your facility we observe equalified ever (b) (4) ontirocess simulation performing the CP-40! ills #1102-57-2147195, #72/11 & 3/14/11, respective the date of the complete of	etermination regarding to implement, correct to implement, correct to the implement, correct to the implement of the implemen	ing your compliance. If rective action in response during the inspection or FDA at the telephone number of the approximation of the approximation media fills performed almost one year approximation are also performed cified zones (4 to 5 deciried zones	you have an e to an e submit this amber and to media nonth)", med in 181, after the ment or line ed during each)
perform the aseptic filling operations, which include access into the aseptic fill Class 100 areas via the plastic barrier curtains. The personnel entry and exit activities performed via the plastic barrier curtains promote the ingress of objectionable microorganisms and non-viable particles within the Class 100 filling areas. In addition; a. The "Aseptic Technique Guideline for Personnel Working in the Aseptic Processing Area" document #030-SOP-D-132, effective date 21 Jan 2011, "provides the guidelines for the proper aseptic techniques to be utilized when working in the Aseptic Processing Area (APA)." (b) (4) SEE EMPLOYEE(S) SIGNATURE EMPLOYEE(S) NAME AND TITLE (Print orType) DATE ISSUED	Manager North Facthe establishment of the design of the applastic airflow curtain	cility confirmed that they did the specified zones. (b) (4) septic filling room in the class 100 did not be the class 100 did not be c	layout of the onot prevent the	ationale or data to so fill room equipment ingress of objection	upport and the nable
	activities, there can perform the aseptic areas via the plastic the plastic barrier or viable particles with a. The "Aseptic Te Area" document guidelines for the Processing Area	be up to Production / filling operations, which in barrier curtains. The perurtains promote the ingressin the Class 100 filling are the chnique Guideline for Perurtains proper aseptic technique et as proper as a partic technique the control of the proper as a partic technique the proper as a part	Quality personn nelude access in resonnel entry and as of objectionable as. In addition; resonnel Working ive date 21 Jan 2	el that are needed to the aseptic fill Clad exit activities perfole microorganisms and in the Aseptic Processor, "provides the	o ass 100 ormed via and non- essing
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(513) 679-2700	3 4323 /		1519257	
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TO: Thomas J. I	Murphy, President & CEO			
FIRM NAME Ben Venue Labo	oratories Inc	STREET ADDRES		
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Bedford, Ohio 4		Pharmaceutic	al Manufacturer	
This document li inspectional observation, you information to F address above. 7. The "Surrodescrunidir dynameto incovials transiinner"	ists observations made by the FDA represe ervations, and do not represent a final Ager ing an observation, or have implemented, or may discuss the objection or action with the DA at the address above. If you have any objection of your facility we objection an Inspection of your facility we object the consistent of personnel activities for the weak of the consistent with the aforementioned procedure and acceptance of the test procedure and acceptance of the test procedure and acceptance and static test conditions for quality and assessment of the routine from the aseptic fill area to the lyoph fer from the stoppered vials from the seal production room # (b) (4)	ty." We observed so relatively transfer the manually transfer to ed established process and the ped established process and the pe	ing your compliance. Trective action in respondence of the rection of the inspection	If you have an onse to an or submit this number and filling opered filled onts were 00 and 108 ence of eas under ation failed toppered
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Thomas	J. Murphy, President & CEO		
FIRM NAME	v. Marphy, 1100adon de 020	STREET ADDRESS	
	aboratories, Inc.	300 Northfield Road	
CITY, STATE AND Bedford, Ohi		TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer	
DURING AN INSPI	ECTION OF YOUR FIRM (I) (WE) OBSERVED:		
inspectional objection reg observation, y information t address above	observations, and do not represent a final a arding an observation, or have implement you may discuss the objection or action we of FDA at the address above. If you have a e. During an Inspection of your facility we The air flow pattern tests failed to manually transferring (i.e., routing monitoring equipment when open The air flow patterns performed for yideos for fill lines; (b) (4)	resentative(s) during the inspection of your facility. They are Agency determination regarding your compliance. If you haved, or plan to implement, corrective action in response to an ith the FDA representative(s) during the inspection or submit any questions, please contact FDA at the telephone number are observed.  Include an assessment of the air flow patterns where dynamic operations) production equipment and/outing and closing the entry door ways;  For the aseptic fill rooms were captured on video. To cument the air moving in an upward direction during the entry door ways.	this and and and are
	(Please note: the manual interventions are designe	And, there were no air flow patterations performed for interventions (b) (4) personnel manual operations simulated by the ed to demonstrate that the personnel manual gress of viable microorganisms and non-viable on of the unidirectional air flow);	ern
d.	activities and manual operations and exit of barrier curtains & acce	eo document a number of dynamic personnel (e.g., placement of EM sampling equipment, entry ess panels of the fill equipment) for aseptic fill line a rn evaluations do not include an assessment (smo specific manual operations/personnel activities tak	ke
e.	"to verify that laminar air flow exis evaluations did not include an ass Transfer Cart with the normal con  i. The air flow pattern evaluation the laminar flow of air is not no	ation was performed via Study document #S41109 of within the (b) (4) cart." The air flow pattern sessment of the air flow of the interior of the (b) (4) figuration of the partially stoppered vials. In additions failed to include an assessment to determine the egatively affected during the manual transfer of the	on;
SEE REVERSE OF THIS PAGE ORM FDA 483 (8	EMPLOYEE(S) SIGNATURE	EMPLOYEE(S) NAME AND TITLE (Print orType)  TIME  THE CTAL GRAD TOY'S LLICE  INSPECTIONAL OBSERVATIONS  PAGE 11 OF SERVE	5/11

	DEPARTMENT OF HEALTH AI FOOD AND DRUG ADM	
DISTRICT OFFICE ADDRESS AND PH 6751 Steger Drive Cincinnati, Ohio 45237 (513) 679-2700 NAME AND TITLE OF INDIVIDUAL TO TO: Thomas J. Murphy, Presi	WHOM REPORT IS ISSUED	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257
FIRM NAME  Ben Venue Laboratories, Inc.		STREET ADDRESS 300 Northfield Road
CITY, STATE AND ZIP CODE  Bedford, Ohio 44146  TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer		
inspectional observations, and objection regarding an observ observation, you may discuss information to FDA at the add address above. During an Institute of the Director been reviewed not been evaluation described by the control of the control o	I do not represent a final Agency deteration, or have implemented, or plan to the objection or action with the FDA liress above. If you have any question pection of your facility we observed. Of Microbiology confirmed that ed by the microbiology departmand with respect to microbiological.	s) during the inspection of your facility. They are remination regarding your compliance. If you have an o implement, corrective action in response to an representative(s) during the inspection or submit this as, please contact FDA at the telephone number and at the air flow pattern evaluations have not ment and the air flow pattern studies have plogy e.g., unidirectional air flow patterns, invironmental Monitoring (EM) Program eptic filling processes.
rationale for envi manufacturing fa	ironmental monitoring site local acilities, and to provide a tool to	Rationale" dated 1/31/11, provides "the tions at Ben Venue Laboratories aseptic formally document and justify the However, the site selection process did not

- include, from a microbiological perspective, an assessment of the air flow pattern studies. In addition:
  - a. The above mentioned EM site selection rationale consisted of an evaluation of the historical, previously existing, EM sampling locations. The 1/31/11 site selection rationale does not document, for example, the evaluation of the air flow patterns and their affect on the dynamic operations with the varied aseptic personnel activities and/or when opening and closing the multiple entry ways and their collective impact upon the aseptic filling process;
- The sterility failure found on 01/20/10 associated with (0) (4) lot # 2378-44-1157184 9. (TRK #93890) identified Paenibācillus woosongensisas as the contaminant. This lot was manufactured on 01/25/08 in fill room in the North facility. The environmental monitoring program, from dates 12/10/07 through 07/17/0% identified the recovery of Paenibacillus from Class 100 personnel monitoring and from Class 10,000 area and it was not recovered from the sterility tests isolator. The Senior Microbiologist explained that they believe that the microbial contaminant was due to concerns with the sterility test isolator. The aforementioned locations were not considered as a source for the microbial contamination.

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DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive Cincinnati, Ohio 45237 (513) 679-2700  NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257
TO: Thomas J. Murphy, President & CEO	
FIRM NAME	STREET ADDRESS
Ben Venue Laboratories, Inc. CITY, STATE AND ZIP CODE	300 Northfield Road  TYPE OF ESTABLISHMENT INSPECTED
Bedford, Ohio 44146	Pharmaceutical Manufacturer
they are composed of a material that appears that the root cause of this sterility failure was r glove, which led to the exposure of the fill line addition;  a. Document 030-SOP-D-55, Aseptic Gownin Processing Area, establishes the instruction required aseptic gowning. However, the Stepley of the North for the Senior Manager of the North for the North for the Senior Manager of the North for the No	to implement, corrective action in response to an a representative(s) during the inspection or submit this ins, please contact FDA at the telephone number and least detected a sterility failure for the lot #2205-08-1907417 (TRK #104155). The standard fibrous material is was determined to shed fibrous material. It was determined most likely a compromised outer sterile equipment to the boundard for the glove material. In the specific procedures for donning the lot is silent with respect to the use of lot (4) gloves had historically been used by lot #2499-49-2055596 (TRK as the contaminant. The investigation (TRK innant came from the isolator gloves, which is were performed. However, the clude an assessment for the presence of
The 2010 and 2011 quarterly environmental mof microbial identification for gram-positive rod formers) isolated via the EM sampling program and Class 10,000, for example:  Percent gram-positive rods   Q1 2010   Q2 20	s (i.e. spore formers and non-spore
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## DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION

DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive

DATE(S) OF INSPECTION 5/2-25/11

Cincinnati, Ohio 45237 (513) 679-2700

FEI NUMBER 1519257

NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED

Thomas J. Murphy, President & CEO TO:

FIRM NAME Ben Venue Laboratories, Inc. STREET ADDRESS

300 Northfield Road

CITY, STATE AND ZIP CODE Bedford, Ohio 44146

TYPE OF ESTABLISHMENT INSPECTED

Pharmaceutical Manufacturer

DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:

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13%	24%	10%	14%	33%
65%	25%	28%	27%	30%
33%	49%	30%	61%	67%
10%	6%	14%	8%	9%
17%	8%	21%	33%	29%
23%	15%	6%	33%	17%
33%	33%	23%	64%	63%
85%	51%	44%	61%	70%
7%	11%	12%	14%	11%
21%	15%	7%	N/A	N/A
21%	15%	15%	N/A	N/A
24%	24%	29%	N/A	N/A
10%	11%	7%	N/A	N/A
	65% 33% 10% 17% 23% 33% 85% 7% 21% 21% 24%	33% 49% 10% 6% 17% 8% 23% 15% 33% 33% 85% 51% 7% 11% 21% 15% 24% 24%	65%         25%         28%           33%         49%         30%           10%         6%         14%           17%         8%         21%           23%         15%         6%           33%         33%         23%           85%         51%         44%           7%         11%         12%           21%         15%         7%           21%         15%         15%           24%         24%         29%	65%         25%         28%         27%           33%         49%         30%         61%           10%         6%         14%         8%           17%         8%         21%         33%           23%         15%         6%         33%           33%         33%         23%         64%           85%         51%         44%         61%           7%         11%         12%         14%           21%         15%         7%         N/A           21%         15%         15%         N/A           24%         24%         29%         N/A

The EM sampling identifies the locations where the microbial contaminates were recovered. However, the evaluations fail to identify the source(s) of the microbial contaminants, for example, the root cause for the recurrent presence of the Bacillus species contamination. The root cause evaluation(s) in turn assist to address, and ultimately control, the ingress of objectionable microorganisms.

- The firm has recovered at least 1,171 microbial contaminants between 01/01/10 and 13. 03/30/11, including 1,047 actions of gram-positive organisms, 108 actions of gramnegative organisms, and 16 actions of mold organisms from various locations within the firm's classified areas, including the Class 100 and Class 10,000 manufacturing areas. However, the firm has not investigated these microbial contaminants to determine the root cause of the contamination, nor have they initiated any corrective action to address the contamination.
- The firm contracted the validation of disinfectants and received the results in November 14. 2009 for a disinfection efficacy study performed by the contactor. However;

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DEPARTMENT OF HEALTH A FOOD AND DRUG ADI			
DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive Cincinnati, Ohio 45237 (513) 679-2700	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257		
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED			
To: Thomas J. Murphy, President & CEO			
FIRM NAME	STREET ADDRESS		
Ben Venue Laboratories, Inc. CITY, STATE AND ZIP CODE	300 Northfield Road TYPE OF ESTABLISHMENT INSPECTED		
Bedford, Ohio 44146	Pharmaceutical Manufacturer		
DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:			
This document lists observations made by the FDA representative(inspectional observations, and do not represent a final Agency deterobjection regarding an observation, or have implemented, or plant observation, you may discuss the objection or action with the FDA information to FDA at the address above. If you have any question address above. During an Inspection of your facility we observed.	rmination regarding your compliance. If you have an o implement, corrective action in response to an representative(s) during the inspection or submit this as, please contact FDA at the telephone number and		
the Disinfection Efficacy study. Rather entitled "Disinfection Qualification for (b) (4) (b) (4)	and approve the raw data associated with they reviewed the Qualification Summary (b) (4) Ready to Use (RTU), (b) (4) (b) (4) (c) (d) (d) (e) Surface Method," dated 11/20/09;		
representative of all of the surfaces pre- example, the firm maintains rubber wall which appeared to be coated with rust-l tested in this study. Furthermore, we ob	representative of all of the surfaces present in the Aseptic Processing Area. For example, the firm maintains rubber wall bumpers, carts with wheels, and castors which appeared to be coated with rust-like material. These materials were not tested in this study. Furthermore, we observed stainless steel walls and doors that were scratched, dented and gouged. The stainless steel coupon tested did not		
organisms used in the Disinfectant Effic	organisms used in the Disinfectant Efficacy study. These organisms were not representative of organisms isolated from the facility nor were they representative		
d. According to a Senior Microbiologist, the acceptance criteria for the studies were established from USP <1072> as is referenced in the Test Protocol – Disinfection Protocol, as well as USP <1227>. The USP <1072> indicates that the surface being decontaminated should measure 2" X 2" square. However, the stainless steel and plexi-class coupons the firm used in these studies measured approximately (b) (4) square. The firm did not provide any scientific rationale to support this change.			
15. The "Validation of the Microbial Effect of Utilizin Period of Time", study number (b) (4) dated	ng a Sterilized Hose, for An Extended d 03/21/08, states that the water "hoses are		
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(513) 679-2700	1519257
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED	
To: Thomas J. Murphy, President & CEO	[
FIRM NAME Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road
CITY, STATE AND ZIP CODE	TYPE OF ESTABLISHMENT INSPECTED
Bedford, Ohio 44146	Pharmaceutical Manufacturer
Comp Hose 1033) connected in-series to the 30 feet in length. The Formulation Supervious that both ends of the hoses were closed a two braided hoses containing stationary we creating a dead leg. Furthermore, the about language or establish the use of hoses with 16.  Document 030-SOP-K-99, (b) (4) Mon	y determination regarding your compliance. If you have an plan to implement, corrective action in response to an FDA representative(s) during the inspection or submit this restions, please contact FDA at the telephone number and reved dilegs for the accumulation of moisture." The feet in length hoses "will be acceptable." ess steel hoses (Gen Comp Hose 1029/Gen the WFI Valve WFI-1-9, totally an approximate isor and Senior Manager North AM confirmed and fully charged with stationary water. These rater lack the ability to vent and drain, thereby we-mentioned validation does not provide the alength greater than the stationary of Aseptic Areas with Swabs", Effective
aseptic environment on a (b) (4) basis we birector of Quality Control Microbiology are there is no (b) (4) trending of the microbiology is performed for the microbiology is per	ver, no further identification or characterization
comparing results to alert/action levels and related actions or trends into (b) (4) a Responses to Viable and Non Viable Results The 030-SOP-K-01029, Environmental Action and the EAC will review trends and (b) (4) summaries of all action and alert expenses.	esponsible for confirming non-viable actions by d is also responsible for entering all productas established in the Document 030-SOP-K-21, ults from Aseptic Areas and Critical Systems. It is committee (EAC), Effective Date: 10/28/09, all non-viable particulate data, and review excursion data.
	trol unit does not track, trend or review NVP
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	OF HEALTH AND HUMAN SERVICES AND DRUG ADMINISTRATION
DISTRICT OFFICE ADDRESS AND PHONE NUMBER	DATE(S) OF INSPECTION
6751 Steger Drive	5/2-25/11
Cincinnati, Ohio 45237   FEI NUMBER   1519257	
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED	The state of the s
TO: Thomas J. Murphy, President & CEO	
FIRM NAME	STREET ADDRESS
Ben Venue Laboratories, Inc.	300 Northfield Road
CITY, STATE AND ZIP CODE Bedford, Ohio 44146	Pharmaceutical Manufacturer
DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:	

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during the manufacture of aseptically filled products. Furthermore, the firm failed to review the year-to-year trends of the viable and nonviable particles taken via the Environmental

- According to the Supervisor of Physical Monitoring, the firm has defined the limits of non-viable particulates to be not more that (b) (4) micron and not more than (b) (4) micron 18. particulates in 1 cubic meter of air, as defined in Annex 1 and ISO 14644. However, between 09/01/10 and 01/31/11, the firm detected 112 events during which these NVP limits were exceeded during the manufacture of aseptically filled products. The firm did not initiate investigations to determine the root causes of these excursions, nor did they take corrective action to address the excursions.
- 19. There is no record to document that the air pressure readings (inches per water column) for the aseptic filling areas (Class 100 and 10,000) and the surrounding manufacturing areas are reviewed by the Physical Monitoring Department and/or the Quality Unit. In addition:
  - a. The Physical Monitoring Department and the Quality Unit perform verifications that the air pressure monitoring records and the Pressure Reversal Alarm Reports are complete and accurate. The alarm reports document the air pressure monitoring location, alarm start and end time as well as the alarm duration. However, the records do not document the actual air pressure measurements (inches of water column):
  - b. The Quality Compliance Manager and the Supervisor of Physical Monitoring confirmed that the differential air pressure alarm measurements and non-viable particle (NVP) alarm conditions are not periodically reviewed. And, they confirmed, that the alarms are not trended to assure that the aberrant events and/or conditions that created the alarms do not present a state of control that is inconsistent with the requisite NVP and air pressure specifications.

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Monitoring (EM) program.

	DEPARTMENT OF HEALTH AN	ID HUMAN SERVICES
FOOD AND DRUG ADMINISTRATION  DISTRICT OFFICE ADDRESS AND PHONE NUMBER  6751 Steger Drive  Cincinnati, Ohio 45237		DATE(S) OF INSPECTION  5/2-25/11  FEI NUMBER
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FIRM NAME	F-0,1	STREET ADDRESS
	ne Laboratories, Inc.	300 Northfield Road
	AND ZIP CODE Ohio 44146	TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer
	NSPECTION OF YOUR FIRM (I) (WE) OBSERVED: Iment lists observations made by the FDA representative(s	during the inspection of your facility. They are
objection observation information address at 20.	nal observations, and do not represent a final Agency deter regarding an observation, or have implemented, or plan to on, you may discuss the objection or action with the FDA on to FDA at the address above. If you have any questions of the coverence of the process of the proc	rimplement, corrective action in response to an representative(s) during the inspection or submit this is, please contact FDA at the telephone number and of the Continuous Non-Viable Particulate level is detected using the continuous production and notify the QA auditor. QA prior to restarting fill operations. The ect to providing directions on how the QA on. In addition;  were reviewed which investigated one or uring filling operations of aseptically filled of these Action levels were remediated by e for at least the filling operators and QA
	03/07/11; b. 030-SOP-D-15, Sampling of Surface-De 09/01/10;	e baseline requirements reflecting current in to identify the highest expectation from ulatory situations may require higher clean ect to the EM Program the following in the Use of Settling Plates, Effective Date:  Aseptic Areas with Swabs, Effective Date:
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DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive	DATE(S) OF INSPECTION 5/2-25/11
Cincinnati, Ohio 45237 (513) 679-2700	FEI NUMBER 1519257
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSU TO: Thomas J. Murphy, President & CEO	JED .
FIRM NAME  Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road
CITY, STATE AND ZIP CODE  Redford Objo 44146	TYPE OF ESTABLISHMENT INSPECTED  Pharmacoutical Manufacturer

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0.30-LST-00022, Viable Monitoring Sites in Building No. 24 Microbiology

Laboratories, Effective Date: 01/31/11;

f. 030-LST-00126, Viable Monitoring Sites in Building No. 19 Aseptic Complex, Effective Date: 03/19/11:

030-LST-00128, Viable Monitoring Sites in the Building No. 22 Aseptic Complex, g. Effective Date: 02/08/11

However, the aforementioned standard procedures fail to contain EM sampling maps/diagrams to document the EM sampling locations for either work surfaces, settle plates or for the active air sampling. In addition, the Associate Director of Quality Control Microbiology and Manager Quality Assurance confirmed that there has been no evaluation performed to determine the validity of the EM sampling locations.

- 22. Document 030-SOP-J-204, Dynamic and Static Environmental Monitoring Using Portable Non-Viable Particulate Counters, states that NVP monitoring during dynamic filling operations will be performed according to 030-LST-00033, Dynamic Non-Viable Particulate Sampling Locations. However, this list does not clearly define the locations of where the portable NVP machines are to be placed within the room classified areas. In addition:
  - The Supervisor of Physical Monitoring explained that the Environmental Control (EC) technicians are verbally instructed to place the NVP machines randomly inside the classified areas. However, the SOP does not address the verbal instructions nor does the firm have any controls in place to ensure that the EC technician is objectively placing the NVP-machines in the appropriate location.
- 23. We observed that three tools maintained in aseptic fill room 4165 of the Phase IV facility had rust-like material inside the sockets. These tools are used during the set-up and interventions of aseptic fill line and come into contact with the fill line equipment. These tools are not sterilized prior to use. And,

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	T OF HEALTH AND HUMAN SERVICES O AND DRUG ADMINISTRATION		
DISTRICT OFFICE ADDRESS AND PHONE NUMBER 6751 Steger Drive Cincinnati, Ohio 45237 (513) 679-2700	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257		
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUE			
To: Thomas J. Murphy, President & CEO			
FIRM NAME  Ben Venue Laboratories, Inc.  STREET ADDRESS  300 Northfield Road			
CITY, STATE AND ZIP CODE Bedford, Ohio 44146	TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer		
DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:			
objection regarding an observation, or have implement observation, you may discuss the objection or action information to FDA at the address above. If you have address above. During an Inspection of your facility a. Document 030-SOP-F-2 states use, then placed in a toolbox in to document this sanitization, respectively.	(b) (4)		
who participates in the set up for to required to contact Environmental Supervisor of Environmental Control includes the EC technicians who to However, the SOP does not address furthermore, the Quality Unit cannot be required.	he active filling portion of the aseptic filling operation is Control (EC) for glove and gown testing. The rol explained that the personnel monitoring requirement ake environmental samples during filling operations. The respective personnel monitoring of the EC technicians. The rol explained that the EM monitoring of the EC technicians. The role assure that the EM monitoring of the EC technicians clans perform the EM gloves and gown monitoring on		
temperature and relative humidity monitored in response to a rain wa SOP "Contingency Plan", Docume rainwater that leaked from the root leaked into the sterile storage area affixed to the tracks serve as a bar	The Manager Quality Assurance and Supervisor Physical Monitoring confirmed that the temperature and relative humidity of the sterile storage area in building was not monitored in response to a rain water leakage from the ceiling on 4/23/11 as required per SOP "Contingency Plan", Document #030-SOP-D-48, effective date 05 Jul 2007. The rainwater that leaked from the roof through the plenum above the HEPA filters ultimately leaked into the sterile storage area via seams in the curtain tracks. The plastic curtains affixed to the tracks serve as a barrier between Class 100 and Class 10,000 areas. This area is also used to store depyrogenated glass vials.		
effective date 30 Dec 2009, "applied involved in the manufacture, package."	fication Master Plan", document #030-SOP-OP-13, es to all Facilities, Utilities, and Process Equipment aging or holding of raw materials or drug products at Qualification process for new facilities and systems and and systems." The (b) (4)		
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	HEALTH AND HUMAN SERVICES DRUG ADMINISTRATION	
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FIRM NAME Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road	
CITY, STATE AND ZIP CODE Bedford, Ohio 44146	TYPE OF ESTABLISHMENT INSPECTED Pharmaceutical Manufacturer	
inspectional observations, and do not represent a final Agobjection regarding an observation, or have implemented observation, you may discuss the objection or action with information to FDA at the address above. If you have any address above. During an Inspection of your facility we are replacement color monitors. The CCT Monitoring and Compliance Department performed in the North, Phase IV and School 100, 10,000) and varied personnel entry system has not been appropriately qual addition;  a. There are no written standard operations of the CCTV Monito by There is no records to document the observed by the above mentioned of the CCTV monitor in the Quality Ascapturing the observed data via the CCTV monitor.	the FDA representative(s) during the inspection or submit this y questions, please contact FDA at the telephone number and observed.  Consists of cameras and new vis routinely used by Production, Physical and the telephone number and consists of cameras and new vis routinely used by Production, Physical and the telephone number and production activities of the production activities of the production activities of the camera monitoring activities and describe the production and/or personnel activities that are departments; assurance Lab room 209 has the capabilities of the power of the production and/or personnel activities that are departments; assurance Lab room 209 has the capabilities of the power of the production and the personnel activities that are departments; assurance Lab room 209 has the capabilities of the power of the production and the production and the production and the production activities that are departments; assurance Lab room 209 has the capabilities of the production activities and new visiting the production activities and new visiting the production activities are departments; assurance Lab room 209 has the capabilities of the production activities and new visiting the production activities and new visiting the production and new visiting the production activities and new visiting the production activi	
<ul> <li>A 9/19/2008 assessment (Document #RA31208M) was prepared by a pharmaceutical consultant company and the assessment is used "To ensure that interventions occurring during normal production are covered, BVL is performing an assessment to determine if any other enhancements are needed", which included observing the aseptic operations. The visual observations were performed via the Closed Circuit Television (CCTV) System and by observing via the production room door windows.</li> <li>a. The production room entry doors for fill lines # have viewing windows (i.e., 23" x 29" and 19" x 31", respectively). However, the windows do not provide for an unobstructed view of the Class 100 and Class 10,000 production areas.</li> </ul>		
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101	ny, President & CEO		
FIRM NAME Ben Venue Laboratori	es, Inc.	STREET ADDRESS 300 Northfield Road	
CITY, STATE AND ZIP CODE		TYPE OF ESTABLISHMENT INSPE	
Bedford, Ohio 44146	YOUR FIRM (I) (WE) OBSERVED:	Pharmaceutical Manufactur	er
This document lists ob inspectional observation objection regarding an observation, you may information to FDA at address above. During 28. The personnel and Compersonnel	oservations made by the FDA representative ons, and do not represent a final Agency de observation, or have implemented, or plandiscuss the objection or action with the FD the address above. If you have any question of your facility we observed	termination regarding your comp to implement, corrective action A representative(s) during the in ons, please contact FDA at the te used to observe the produc- vely, by the Production, Ph reason(s) for observing the I conclusions and/or evalu	pliance. If you have an in response to an spection or submit this elephone number and ction and/or ysical Monitoring e production or
An Operational Qualification of the North Complex Air Handling System Dehumidifier, study number (b) (4) , study performed September 1996. The objective of the OQ is "To verify that the "new" North Complex Air handling system dehumidification unit (BVL I.D. (b) (4) operates appropriately", which includes "Velocity Testing of North Complex (b) (4) ilters". The 1996 OQ report documents the filter velocity test status as "SAT"; the Manager of Quality Assurance Engineering confirmed that there is no raw data to document the filter velocity test measurements.			
The written procedure 030-SOP-OP-13 (Version 12.0 dated 12/30/2009), "Facility and Equipment Qualification Master Plan" fails to identify the system as a qualified system subject to a routine re-qualification. In addition;  a. A performance re-evaluation has not been conducted for the systems serving the Phase IV Complex to access the 4115, subsequent to the extension of the corridor and addition of handling units servicing this corridor;			as a qualified systems serving corridor, room
b. The IQ/OQ/PQ for the systems servicing building as well as routine air velocity testing conducted in building (b) (4) lack a determination of the air velocity at work surfaces in the class 100 areas of fill suites (b) (4)			
	ty Unit lacks the responsibility and a ng or Contractor/Vendor CAD drawi		
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Cincinnati, Ohio 45237	FEI NUMBER
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To: Thomas J. Murphy, President & CEO	
	STREET ADDRESS
Ben Venue Laboratories, Inc.	300 Northfield Road
CITY, STATE AND ZIP CODE	TYPE OF ESTABLISHMENT INSPECTED
Bedford, Ohio 44146	Pharmaceutical Manufacturer
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FIRM NAME  Ben Venue Laboratories, Inc.  STREET ADDRESS  300 Northfield Road  CITY, STATE AND ZIP CODE  TYPE OF ESTABLISHMENT INSPECTED	
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CITY, STATE AND ZIP CODE	TYPE OF ESTABLISHMENT INSPECTED
Bedford, Ohio 44146  DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:	Pharmaceutical Manufacturer
manufacture of finished products. The equipment automated control system protected depyrogenation cycle recipes. The confirmed there is a password that is used that access (i.e., Level I, Level II, and Level III) of Administrators, respectively. However, there is each) who have access and their respectively who have access and their respectively system to assure that the depyrogenation reare not inadvertently changed and/or modification. The Hot Air Oven controller maintains a time, duration of events and any alarm expectively.  b. During routine operations, if there is an temperature for washing & siliconizing, is steam header failure) during the wash & Washer captures the alarm condition via	determination regarding your compliance. If you have an an to implement, corrective action in response to an DA representative(s) during the inspection or submit this tions, please contact FDA at the telephone number and red in grawings during the performance of filter face and confirmed that Environmental database which contains the most D drawings.  Tyrogenate vials and glassware for the progenation processes are controlled via the Controller), which contains the password red manager — Process Controls Engineering for each of the controller's multiple levels of the correct to document the individuals are no records to document the individuals are no records to document the individuals are levels of access for the automated control recipes that are used for the validated process red. In addition;  Thistory file of the individual cycles e.g., date, events that occur. The Manager of Quality red is not reviewed;  The manager of quality and the data is retained with the process red print out and the data is retained with the revent of trended to assure that the revent of trended to assure that the revent of trended to assure that the
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TO: Thomas J. Murphy, President & CEO		
FIRM NAME	STREET ADDRESS	
Ben Venue Laboratories, Inc. CITY, STATE AND ZIP CODE	300 Northfield Road  TYPE OF ESTABLISHMENT INSPECTED	
Bedford, Ohio 44146	Pharmaceutical Manufacturer	
DURING AN INSPECTION OF YOUR FIRM (I) (WE) O	BSERVED:	
inspectional observations, and do not represent the objection regarding an observation, or have observation, you may discuss the objection information to FDA at the address above.  address above. During an Inspection of your the Manager — Processing the concern, as noted in the (approximately holding finished productions).	the FDA representative(s) during the inspection of your facility. They are esent a final Agency determination regarding your compliance. If you have an end or action with the FDA representative(s) during the inspection or submit this aff you have any questions, please contact FDA at the telephone number and our facility we observed there exists a similar expresentation, for other automated control systems which are used for the manufacture, process, packaging and ets. A 4/15/11 CAPA, TRK #115713, describes an action to be ation of a new procedure, which "will address security access to levels for all pieces of equipment, including lyophilizers.";	
The 1/25/93 "Sterilization/Depyrogenation Cycle Validation (b) (4) ious Glass Carboys in Hot Air Over (b) (4) Study (b) (4) document the time and temperature (c) (b) (4) of the depyrogenation of glass ware. However, there is no record to document that the device that measure time is calibrated to a reference standard. In addition;  a. The "Retrieval of Solution", study (b) (4) dated September 23, 2001, documents a reduction (i.e. 3 log) of the hasterial endotoxin challenge. However		
documents a reduction	(i.e., 3-log) of the bacterial endotoxin challenge. However, support the results of analysis.	
Per SOP 030-SOP-E-10 (7.0), "Operating the Exterior Vial Washer", your firm uses a vial washer on packaging lines (b) (4) in building f the south complex, to ensure that the exterior of vials are clean of any foreign material. The vial washer consists of an enclosed conveyor line in which water jets pour tap water onto the shoulder of each individual vial and then each individual vial is dried with compressed air before exiting the vial washer. There is nothing documented to assure that various temperatures of tap water used in the vial washer have no effect on packaged lyophilized products contained in crimped and sealed vials which pass through the vial washer.		
<ul> <li>b. identifies that the wat</li> </ul>	0 (7.0), "Operating the Exterior Vial Washer", Section III, C. 1. ter temperature is to be controlled by the water valve on each room temperature products ( (b) (4) , room temperature d for (b) (4) and (b) (4) products, the water valve	
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Cincinnati, Ohio 45237 (513) 679-2700			1519257
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To: Thomas	s J. Murphy, President & CEO		
FIRM NAME Ben Venue Laboratories, Inc.  STREET ADDRESS 300 Northfield Road			
Bedford, Oh		TYPE OF ESTABLIS Pharmaceutical	HMENT INSPECTED  1 Manufacturer
This docume inspectional objection reg observation, information address above	The water valve for lines (b) (4) in a sticker that reads: "NOT CALIBRATE your packaging supervisor the water value temperature of the water supplied to the value of the val	y determination regardinglan to implement, corresponding to implement, corresponding to the secondary of the	ng your compliance. If you have an ective action in response to an during the inspection or submit this EDA at the telephone number and ar packaging supervisor, the ecorded for any products that south complex.  Buth complex, each contain FICIAL USE". However, per water flow and water  Chaging line building for vial was her ID #:  From line building building for vial was her ID #:  From line building building building for vial was her ID #:  From line building buildin
The 10 (4) Clean Air Carts Used For Transferring Trays in Building and document #030-SOP-D-131, effective date 07 Feb 2007, establishes that the clean air carts are 'used by the Production Department to maintain an air quality environment of "Class A" during transfer of filled and stopped vials to the "Class A" environment located in front of the freeze drier chambers.' The written procedure requires to "Periodically check the (b) (4) gauge on the clean air chart when the unit is plugged in and unplugged. The gauge must be within the high (b) (4) inches of water column) and low (b) (4) inches of water column) validated alarm specifications." However, the Quality Compliance Manager confirmed that there is no record to document that the requisite (b) (4)			
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DEPARTMENT OF HEALTH AN FOOD AND DRUG ADM	[1]	
DISTRICT OFFICE ADDRESS AND PHONE NUMBER	DATE(S) OF INSPECTION	
6751 Steger Drive	5/2-25/11	
Cincinnati, Ohio 45237 (513) 679-2700	FEI NUMBER 1519257	
NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED		
To: Thomas J. Murphy, President & CEO		
FIRM NAME  Ben Venue Laboratories, Inc.	STREET ADDRESS 300 Northfield Road	
CITY, STATE AND ZIP CODE	TYPE OF ESTABLISHMENT INSPECTED	
Bedford, Ohio 44146  DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:	Pharmaceutical Manufacturer	
This document lists observations made by the FDA representative(s) during the inspection of your facility. They are inspectional observations, and do not represent a final Agency determination regarding your compliance. If you have an objection regarding an observation, or have implemented, or plan to implement, corrective action in response to an observation, you may discuss the objection or action with the FDA representative(s) during the inspection or submit this information to FDA at the address above. If you have any questions, please contact FDA at the telephone number and address above. During an Inspection of your facility we observed.  36. We observed numerous (approximately 30-40+) ceiling panels (i.e., "wet-formed mineral fiber" with "factory-applied latex paint") within the personnel corridors [controlled non-classified (CNC)area] that lead into the controlled manufacturing areas (Class 10,000 and Class 100) that appeared to be slightly opened and not seated securely on the ceiling panel supports. The Quality Compliance Manager confirmed that the ceiling panels are not sealed or secured on the ceiling panel supports. The unsecured and unsealed panels propagate the ingress of non-viable particles and/or viable microorganisms from the uncontrolled environment above the ceiling panels and into the manufacturing areas.		
We observed various mobile carts that are used to transfer material or equipment into the Class 10,000 manufacturing fill rooms with what appears to be rust-like, non-smooth, uncleanable surfaces on the wheel supports.		
38. On 5/16/11, spray bottles labeled as (b) (4) and water were observed on packaging lines of located in building of the South complex. There is no SOP for preparing the solution and there are no records regarding the preparation of the solution. Your monthly packaging line cleaning record identifies that (b) (4) and water is used for cleaning packaging line equipment including the interior of the (b) (4) vial washer and conveyors.  Also, there is no documentation to justify the day expiration date assigned to the and water.		
As outlined in Appendix 002 of the written procedure, "Freeze Dryer Chamber Cleaning/Condenser Defrost for (b) (4) Remediated Freeze Dryers", document #030-SOP-CC-20, version 6.0, effective date 28 Feb 2011, a squeegee is used to remove WFI rinse water from the shelves of the freeze dryer chambers in the North Facility and Phase Sowth W-Facility Complex (Chamber #'s (b) (4)  The manufacturer's specifications state that the blue colored squeegee is constructed of "reinforced PP and rubber" suitable for "sweeping wet and smooth floors to remove large amounts of dirt". However;		
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	discovered on 01/20/10, lot #2080-10-18: 12-1925943 discovered on 01/23/10;  b. A Senior Microbiologist confirmed that the performed by the manufacturer (i.e.,	a initial validation of the isolators w	vas .
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inspectional of objection regions observation, y information to	A Senior Microbiology confirmed	ency determination regarding or plan to implement, correct the FDA representative(s) of questions, please contact F However, the 09/d of using two doses of that low-pressure aladecontamination cycle	ng your compliance. If you have an ective action in response to an during the inspection or submit this EDA at the telephone number and 101/09 12/01/09 01/26/10 of 4
dosing of was performed correctly. According to the Senior Microbiologist, the firm does not have written instructions to define when it is appropriate to clear isolator alarms and proceed with testing;  d. The Quality Control Unit does not review the charts which record the temperature, humidity, air velocity and differential pressure of the isolators (Note: Temperature and humidity impact upon the decontamination cycle. Air velocity and differential pressure impact the site selection for Biological Indicator challenges.);			record the temperature, and animation cycle. Air velocity
e. The firm did not review the raw data to support initial validation of the Chemical Indicator and Biological Indicator testing performed by the isolator manufacturer			
f.	f. The firm did not perform smoke evaluation or air flow pattern testing on the isolator. These studies are used to evaluate the Chemical Indicator (CI) placement to support the Biological Indicator (BI) challenge, which is used to validate the decontamination process; and,		
g. According to the Senior Microbiologist, the firm did not perform any qualification testing after maintenance on air dampners was performed on isolators (b) (4) and (c) (4) on 02/16/2010. Furthermore, the investigation did not include corrective action to address the cleaning of the isolator for metal and plastic debris.			
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Ben Venue Laboratories, Inc.  CITY, STATE AND ZIP CODE		300 Northfield Road  TYPE OF ESTABLISHMENT INSPECTED	
Bedford, Ohio 44146		Pharmaceutical Manufacturer	
This document inspectional of objection regardobservation, you information to address above.  41.  Samuter On release.  b.	nples to be tested to minimize contamination nsils used in the testing of finished parenters 05/17/11, a microbiologist was observed pease testing for 2 finished parenteral drug product samples, the microbiologist used a rust-like material;  The microbiologists performing endotoxin to mitigate the risk of contaminating the barrely high levels of endotoxin. For example, one rust-like without cleaning or sanitizing the barrel of the without cleaning or sanitizing the barrel of the contamination on the same product of the contamination of the contamination to the sample endotoxin. On 03/05/10, another microbiologist obtained out of the contamination to the sample endotoxin.	rmination regarding your compliance. It implement, corrective action in response representative(s) during the inspection is, please contact FDA at the telephone is, please contact in handling. However, the firm cannot ensure if drug products are free from enforming endotoxin testing as particularly as particularly in the firm as a contact in the firm has not the water bath sonicator, which is because the water is not free finished product using method (b) (4) and the OOS results the firm has not free firm has not the contact in the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the oos results the firm has not the contact in the oos results the firm has not the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos results the firm has not the contact in the oos	if you have an use to an or submit this number and gall ure that all idotoxin. It of the rug ted with a great
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Bedford, Ohio 44146	Pharmaceutical Manufacturer			
DURING AN INSPECTION OF YOUR FIRM (I) (WE) OBSERVED:				
This document lists observations made by the FDA representative (inspectional observations, and do not represent a final Agency determined observation, you may discuss the objection or action with the FDA information to FDA at the address above. If you have any question address above. During an Inspection of your facility were determined to 103/10/11, which was labeled "at risk." Document used at risk if it is needed prior to qualification. qualification prior to the product being released then a deviation must be initiated.  This media was used during the release testing 52-2053109, which was authorized by Quality were customer in quarantine status. A Senior Microb department management was unaware that this growth promotion testing. Document 030-SOP-states that if nonconforming results are detected Supervisory authorization. The microbiologists not obtain supervisory approval before repeating with a different organism. Furthermore, these maddress the unacceptable qualification testing in the status of the product testing in the product of	implement, corrective action in response to an representative(s) during the inspection or submit this is, please contact FDA at the telephone number and media #LB031811, prepared on int 030-SOP-K-11 states that media may be However, this media must pass it. If qualification testing is not acceptable, assurance on 04/06/11 to be shipped to the iologist explained that microbiology batch had not passed interest may be performed with performing this growth promotion study did ag a portion of the growth promotion testing inicrobiologists did not initiate a deviation to			
Document SOP 030-SOP-K-85, Atypical Endotoxin Results, when Out of Specification (OOS) endotoxin results are obtained while testing finished product, the second repeat testing consists of analyzing (b) (4) (b) (4) of finished drug product. However, when (b) (4) (b) (4) According to a Senior Microbiologist, the firm does not have a scientific rationale for determining how many retests are required to determine that initial OOS results can be attributed to laboratory error.				
44. On 08/08/10, the parenteral finished drug product b (b) (4) lot failed sterility testing, which was determined to be caused by the use of (b) (4) gloves used during the transfer of pre-chilled glass vials from the lyophilizer to the infeed fill table. The Senior Manager of the North Facility and Quality Assurance Manager confirmed that the				
REVERSE OF THIS PAGE TWY	TEE(S) NAME AND TITLE (Print orType)  S/L5/11  SP CTM GMH MFS ELLE  TIONAL OBSERVATIONS  PAGE 3   OF 33 PAGES			

		LTH AND HUMAN SERVICES JG ADMINISTRATION	
6751 Steg	i, Ohio 45237	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER 1519257	
NAME AND TO	TLE OF INDIVIDUAL TO WHOM REPORT IS ISSUED		
101	nas J. Murphy, President & CEO	CATALLY ADVIDESO	
FIRM NAME Ben Venue Laboratories, Inc.		STREET ADDRESS 300 Northfield Road	
CITY, STATE AND ZIP CODE		TYPE OF ESTABLISHMENT INSPECTED	
	Ohio 44146  ISPECTION OF YOUR FIRM (I) (WE) OBSERVED:	Pharmaceutical Manufacturer	
inspection objection observation information address ab	all observations, and do not represent a final Agency regarding an observation, or have implemented, or on, you may discuss the objection or action with the on to FDA at the address above. If you have any que over. During an Inspection of your facility we observe operators, manufacturing supervisor and use of these gloves. However, they did not the firm did not initiate any retraining of perpractices, which will decrease the risk of or	contaminating product during fill operations.	
1070	in the Water for Injection Loop I, which is parenteral drug products. This water samp meet specifications. During the resulting in had most likely been contaminated during had dropped the water sample tube onto the technician had picked up the sample	chnician collected a water sample from a valve use in the manufacture of aseptically filled ole was tested for endotoxin levels and failed to envestigation, it was determined that the sample collection, due to the fact that the technician the ground where a pool of water was located, and submitted it to the microbiology laboratory trained after this incident on proper aseptic s.	
63(5)	timely manner. A Laboratory Interview We system regulatory deviation report initiate obtained for CDP-J-113 (effective 10/30/09), entitled "Interview Besults" the initial laboratory assessment Worksheet and in the CDP chemist system with the initial laboratory assessment Worksheet and in the CDP chemist system with the initial testing. A laboratory assessment worksheet and in the CDP chemist system with the initial testing. A laboratory assessment worksheet and in the laboratory assessment wor	According to SOP, #030- Management and Investigation of Discrepant is to be initiated on a Laboratory Interview within (b) (4)	
SEE REVERSE OF THIS PAGE	1 231	EMPLOYEE(S) NAME AND TITLE (Print orType)  DATE ISSUED  S/25/11  AMP CAM GAIN YN PI EUS.	
ORM FDA 48	3 (8/00) PREVIOUS EDITION OBSOLÉTE	PECTIONAL OBSERVATIONS PAGE 32 OF 33 PAGES	

		OF HEALTH AND HUMAN SERVICES AND DRUG ADMINISTRATION
6751 Stege Cincinnati,	Ohio 45237	DATE(S) OF INSPECTION 5/2-25/11 FEI NUMBER
(513) 679-2	2700 LE OF INDIVIDUAL TO WHOM REPORT IS ISSUED	1519257
	as J. Murphy, President & CEO	
FIRM NAME	***************************************	STREET ADDRESS
Minux 2017 - 1. 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		300 Northfield Road
CITY, STATE AND ZIP CODE Bedford, Ohio 44146		TYPE OF ESTABLISHMENT INSPECTED  Pharmaceutical Manufacturer
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inspectional objection representation objection representation information address about 47. To a control of the control of the control of the control objection representation of the control objection representation	al observations, and do not represent a final egarding an observation, or have implement, you may discuss the objection or action in to FDA at the address above. If you have ove. During an Inspection of your facility. The Regulatory Deviation Report Tile. the standard did not dissolve confer Filtration (AF) assay results for Despite the probable root cause final facilities to Method # (1994)	RK #98283 indicates that standard preparation error ompletely) was the probable root cause for two OOS
Analy comp • D • N • ir	ysts" all chemists and technicians plete a (b) (4) paper evaluation of coumentation does not exist of the control Chemists.	administered in 2010 for hemists who began work
	EMPLOYEE(S) SIGNATURE	FAMORAM. KENS  Paul N. Bonnera . micro biologist  Sneha J. Palel - Chemiss  EMPLOYEE(S) NAME AND TITLE (Print ortype)  Christophics T. Middels (f. Inventant)  5/25/11