#### DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT ADDRESS AND PHONE NUMBER 12/11/2023-1/19/2024\* US Customhouse Rm900 200 Chestnut St FEI NUMBER Philadelphia, PA 19106 3015728839 (215)597-4390 Ext:4200 Fax: (215)597-0875 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT ISSUED Jonathan A. Fenstermacher, Plant Manager FIRM NAME STREET ADDRESS BlendHouse LLC 61 Vanguard Dr CITY STATE ZIP CODE COUNTRY TYPE ESTABLISHMENT INSPECTED Reading, PA 19606-3765 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 phone number and address above.

# DURING AN INSPECTION OF YOUR FIRM WE OBSERVED: OBSERVATION 1

You did not ensure that all surfaces that contacted ingredients, in-process materials and infant formula were cleaned and sanitized and maintained to protect infant formula from being contaminated by any source.

Specifically, on 9/7/2023, during a routine post-CIP inspection, your batching operators found an unidentifiable "red stain" on the inside of the batch tank T2200, which prompted the operators to inspect the (b) (4) tank. During this inspection of the (b) (4) tank, your employees found mold above the water line. The (b) (4) system circuits the batch room tanks, and the dryer feed lines. The (b) (4) tank holds clean water for (b) (4) system during cleaning. Upon the discovery of the mold in the (b) (4) tank, on 9/7/2023, prior to cleaning and sanitizing, you collected swabs for yeast and mold confirmation testing. These swabs were collected from the interior of the (b) (4) tank where you found growth. The lab report for these swabs collected said "many confluent colonies" of mold growth were seen in the (b) (4) plates (the report EMP23010, referred to these findings as "TNTC" -too numerous to count).

In your "Environmental Positive Investigation Form report" number EMP23010, under "INVESTIGATION SUMMARY AND RCA", it stated "Mold present in the air was likely introduced to the interior surface of the tank". Review of your "Event Reporting and Investigation Form/ Environmental Positive Investigation Form" from January of 2022 through December of 2023 for mold events indicated that there were two prior mold findings (Event Number 2240 and EMP Report Number EMP23002) in the same hygienic area (Batch Room).

Event number 2240 (Event dated 4/13/2022) documented an out of specification results of yeast and mold in ambient air in the batching room as likely the result of "build-up" (off white and black in color) found underneath the exterior surface of the homogenizer and the (b) (4) tank. EMP Report Number EMP 23002 (Event dated 3/13/2023) documented finding of mold on the water pipe on north/west corner of rear batching room. Yet you stated that prior to mold finding in 9/7/2023, your firm did not clean the interior of the (b) (4) tank, because the tank is used only for holding clean water. Furthermore, your batching employee stated he inspects the water level and the interior of the (b) (4) tank prior to each CIP cycle, but you do not maintain any record of such inspections. As such, cannot determine when mold was first introduced into the tank.

## OBSERVATION 2

You did not maintain a building used in the manufacture, processing, packing or holding of infant formula in a clean and sanitary condition.

EMPLOYEE(S) SIGNATURE Melissa M Schafer, Investigator Elizabeth P Mayer, National Expert	Melissa M Schafer Investigator Signed By: Melissa M. Schafer - B	1/19/2024
Alan D Centi, Investigator Kyle D Covill, Investigator Kawshalya Pathiraja, Investigator	Date Signet: 01-19-2034 X 13:01:18	

FORM FDA 483 (09/08) PREVIOUS EDITION OBSOLETE INSPECTIONAL OBSERVATIONS PAGE 1 of 5 PAGES

	DEPARTMENT OF HEAL				
DISTRICT ADDRESS AND PHON	FOOD AND DRUG	J ADMINISTRAT	ON DATE(S) OF INSPEC	TION	
	use Rm900 200 Chestnut St			23-1/19/2024*	:
Philadelphia,			FEI NUMBER		
	Ext:4200 Fax: (215)597-0875		30157288	39	
NAME AND TITLE OF INDIVIDUA					
	Tenstermacher, Plant Manager				
FIRM NAME	_	STREET ADDRESS			
BlendHouse LI		61 Vangu			
CITY, STATE, ZIP CODE, COUN		TYPE ESTABLISHME			
Reading, PA 1	19606-3765	Manufact	urer		
Specifically, on 12/11/2023, during the walk thru inspection of your facility, we observed an active water leak at the Dryer Level below the gas burner. The duct work for this gas burner is located in the ceiling where the water was dripping.  Your facility has experienced many roof leaks during the year which has intruded into the manufacturing areas in different hygienic areas. The roof to the manufacturing facility is composed of five different sections, the age of which was unable to be determined by you or the roofing company. Events are created by your firm to document/investigate/determine the risk of an external water leak. Below is a summary of external roof leaks for the year 2023 categorized by hygiene area.  Packing Room Total Hygiene Area  On 09/24/2023, LN23019 was created for a water leak that occurred in packing room from the ceiling near the hatch door handle. There					
was a similar leak in this area according to your records previously on 05/04/2022. Lot 26723D1P2206-VA-BR was in production during this time.  On 10/14/2023, (20 days later) LN23021 was created for a water leak that occurred in packing room from the ceiling at the corner of					
the light near the sach	k conveyor. No product was being manufacture	ed at the time.			
<u>Dryer Tower (b) (4) High (Care) Hygiene Area</u>					
On 03/28/2023, LN23004 was created for a water leak that occurred in Dryer Tower- Level and Level on a beam and wall opposite the side of the dryer. No product was being manufactured at the time.					
On 04/01/2023, 04/15/2023, 04/30/2023 and 06/06/2023; LN23003, LN 23005, LN23007 and LN23008 respectively, were created for a water leak that occurred in Air Compressor ((b) (4)) and Fire Suppression ((b) (4)) rooms. No product was being manufactured at the time.					
On 06/25/2023, LN23010 was created for a water leak that occurred Air Compressor ((b) (4) and Electrical rooms ((b) (4)). No product was being manufactured at the time.					
On 07/09/2023, LN23012 was created for a water leak that occurred in (b) (4) room. Lot 19023D1P2206-VA-BR was in production during this time.					
On 07/24/2023, 08/08/2023 and 09/07/2023; LN 23013, LN23015 and LN 23018 respectively were created for a water leak that occurred in (b) (4) room. No product was being manufactured at the time.					
On 07/25/2023, LN23014 was created for a water leak that occurred in Dryer Tower- (b) (4) at Exit Door (due to door seal being damaged). Lot 26023D1P2206-VA-BR was in production during this time.					
	EMPLOYEE(S) SIGNATURE				DATE ISSUED
SEE REVERSE OF THIS PAGE	Melissa M Schafer, Investiga Elizabeth P Mayer, National			Melissa M Schafer Investigator Signed By: Melissa M. Schafer -6	1/19/2024

FORM FDA 483 (09/08)	PREVIOUS EDITION OBSOLETE INSPECTIONAL OBSI	ERVATIO	ONS	PAGE 2 of 5 PAGES
	Kyle D Covill, Investigator Kawshalya Pathiraja, Investigator	ill, Investigator		
OI IIIIO I AGE	Alan D Centi, Investigator	Signed: 01-19-2024		

# DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT ADDRESS AND PHONE NUMBER US Customhouse Rm900 200 Chestnut St 12/11/2023-1/19/2024\* FEI NUMBER Philadelphia, PA 19106 3015728839 (215)597-4390 Ext:4200 Fax: (215)597-0875 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT ISSUED Jonathan A. Fenstermacher, Plant Manager

FIRM NAME STREET ADDRESS BlendHouse LLC 61 Vanguard Dr CITY, STATE, ZIP CODE, COUNTRY TYPE ESTABLISHMENT INSPECTED Reading, PA 19606-3765 Manufacturer

On 08/10/2023, LN23016 was created for a water leak that occurred in Dryer Tower-Level (b) (4) (exhaust fan) side down to Level Level Leak was discovered at the end of production for Lot 22123D1P2206-VA-BR.

On 08/13/2023, LN23017 was created for a water leak that occurred in Air Compressor and Fire Suppression rooms Lot 22523D1P2206-VA-BR was in production during this time.

On 12/11/2023, LN23026 was created for a water leak that occurred in Dryer Tower-Level (b) (4) duct. No product was being manufactured at the time.

## **OBSERVATION 3**

You did not exclude pests from your food plant to protect against contamination of food.

Specifically, on 12/11/2023, during the walk thru inspection of your facility, we observed at the Dryer Level of several flies actively flying around the ceiling and a dead fly on the ledge. The Dryer is a High Hygiene Area.

Furthermore, on our walk thru inspection of your facility, an investigator observed a fly land on the arm of your plant manager just outside the door leading to the anteroom for Packing room [0](4). Packing room [0](4) is a Critical Hygiene area.

On 11/28/2023, (b) (4) (Pest Control Company) performed a comprehensive inspection of your manufacturing building located at 61 Vanguard Drive. The Drying tower was identified as "the hub of insect activity lately", entry points were noted (exterior and interior), and the area of the chemical storage cage. The 8 page report included pictures of areas with gaps on the Drying tower, chemical storage cage, tank farm, employee main door entrance, maintenance door entrance, batching room ceiling, etc.

Reviewing your pest control records from 01/01/2023 thru 12/31/23, revealed your firm had varied miscellaneous flying pests activity during the (b) (4), and (b) (4) of 2023. Areas of concern noted are:

\*\*Please note for the chart the following:  $\:ILT=\:Insect\:Light\:Trap,\:$ the number for each (f b) (f 4) represents the total number of flying pests for all ILTs in that area.

Area	ILT #s	(b) (4)	(b) (4)	(b) (4)
Dryer- All Levels (High Hygiene Area)	7,8,9,10,14	399	1,760	608
Minor Ingredient	1	1,090	675	60

	DATE ISSUED 1/19/2024
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PAGE 3 of 5 PAGES FORM FDA 483 (09/08) INSPECTIONAL OBSERVATIONS PREVIOUS EDITION OBSOLETE

DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION							
DISTRICT ADDRESS AND PHONE NUMBER			DATE(S) OF INS	DATE(S) OF INSPECTION			
US Customhouse Rm900 200 Chestnut St Philadelphia, PA 19106				12/11/2023-1/19/2024* FEI NUMBER			
	(215) 597-4390 Ext:4200 Fax: (215) 597-0875				301572	8839	
NAME AND TITLE OF INDIVIDUA	L TO WHOM REPORT ISSUED	)					
Jonathan A. H	enstermache:	r, Plant Ma	nager				
FIRM NAME BlendHouse LI	.с			street addres			
CITY, STATE, ZIP CODE, COUNT				_	MENT INSPECTED		
Reading, PA 1	9606-3765			Manufac	turer		
C4: A /T							
Staging Area (Low Hygiene Area)							
Maintenance	2,12,15,16	4,175	9,720	835			
(Limited Access)							
OBSERVATION 4							
You did not impleme	nt a system of prod	uction and in-proc	ess contro	ols for an infa	nt formula.		
Specifically, the SOI	PROD-310-SOP,	"Interventions int	o Product	Contact Surf	aces" is main	tained, which provides	specific instructions
on required procedur	es that must be stric	ctly followed whe	n interven	tions into pro	duct contact	zones are necessary. The	SOP states that for
interventions after th		) systen	n, "a mını 0 01 <b>-</b> FM	mum of (D) ( "Verification"	<b>4)</b> . of <b>(b) (</b> 4	must be discard Contact Zone Interve	ed upon restarting".
Approximately, 24 i	nterventions were j	performed from 6	5/24-9/29/	23 and review	w of form PI	ROD-310.01-FM indicate	
9/8/23 and 9/18/23, p firm's SOP.	oost- <sup>(b) (4)</sup> interventio	ns were performe	ed yet a m	inimum(b) (4	4)	was not conducte	d as required by the
IIIII \$ SOF.							
For the interventions intervention on 9/8/2.	on 7/11/23 and 8/5/	23, the (b) (4) drye	$_{\text{(b)}}^{\text{(b)}}$ (4) $_{\text{W}}$	vere removed	or changed, a	nd nc(b) (4) was perform	
for the intervention of 9/8/2.	on the autosampler in 9/18/23, the prim	n Packaging Room	n was 1 <b>(b) (4)</b> dr	repaired and d ver was jamm	ed, and no (b)	(4) was conducted.	erformed and finally,
In addition, the SOP	PROD-310-SOP, "I	nterventions into	Product C	ontact Surfac	es" states that	"Notify QA of an interv	
observe and document the intervention activities". On 6/26/23, an intervention was performed but a quality assurance technician was not present as required by the SOP.							
present as required by the 501.							
OBSERVATION 5							
OBSERVATION 5 You did not monitor	the temperature in a	thermal processing	ng equipm	ent at a point	where temper	rature control is necessar	y to prevent
You did not monitor the temperature in a thermal processing equipment at a point where temperature control is necessary to prevent adulteration.							
Specifically, the document, "DSI CCP Check Form", effective date 11/13/23 is utilized to manually document critical parameters every							
minutes for the (b) (						oduct. The minimum pro	
is (b) (4) and the maximum flow rate is (b) (4) ); operating parameters are (b) (4) F or higher at (b) (4) . To ensure							
that the minimum temperature is achieved, there is a temperature indicating device (TID) and a temperature recording device (TRD) at the hold tube outlet. The DSI CCP Check Form states, "Notify your Supervisor immediately if the chart recorder is reading higher than the							
man de							
	EMPLOYEE(S) SIGNATURE					1	DATE ISSUED
SEE REVERSE OF THIS PAGE	Melissa M S Elizabeth P					Melissa M Schafer	1/19/2024
OF INIS PAGE	Alan D Cent			Evherr		Investigator Signed By: Melissa M. Schafer -S Date Signed: 01-19-2024	
	Kyle D Covi	ll, Investi	igator			X	
Kawshalya Pathiraja, Investigator							

### DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION DISTRICT ADDRESS AND PHONE NUMBER US Customhouse Rm900 200 Chestnut St 12/11/2023-1/19/2024\* FEI NUMBER Philadelphia, PA 19106 3015728839 (215)597-4390 Ext:4200 Fax: (215)597-0875 NAME AND TITLE OF INDIVIDUAL TO WHOM REPORT ISSUED Jonathan A. Fenstermacher, Plant Manager FIRM NAME STREET ADDRESS BlendHouse LLC 61 Vanguard Dr CITY STATE ZIP CODE COUNTRY TYPE ESTABLISHMENT INSPECTED

indicating thermometer or if it has a greater than based powdered infant formula with iron. For Lot 179 (production date (b) (4)), review of DSI CCP Check Form identified 13 instances of the TRD reading higher than the TID and 24 instances that the two devices read more than apart. For Lot 192 (production date (b) (4)), review of DSI CCP Check Form identified 12 instances of the TRD reading higher than the TID and 30 instances that the two devices read more than apart. The operator did not notify their supervisor nor was this issue identified during record review by management. Both lots were released.

Manufacturer

In addition, the temperature of the TRD is obtained from the HMI screen and not from the TRD unit itself, which does provide a digital readout. The TRD is located on the same control panel as the TID.

#### **OBSERVATION 6**

Reading, PA 19606-3765

You did not minimize the potential for contamination of raw materials through the use of appropriate measures.

Specifically, in Building (1)4, in the Minor Ingredient Dispensing Room referred to as "MIDU", minor ingredients including vitamin and mineral premixes are weighed into smaller containers; partial containers of major ingredients are also weighed. During the weighing process, ingredients are exposed to the environment. The MIDU room is a high hygiene area and is adjacent to the warehouse, which is a low hygiene area; the MIDU room doors open directly into the warehouse. In the MIDU room, the air pressure is not monitored to ensure that it is under positive pressure to prevent the introduction of potential air contaminants from the warehouse; the air pressure in the warehouse is also not monitored.

In addition, ambient air sampling is performed in production areas including the MIDU room; records were reviewed from January 2022–December 2023. In the MIDU room, mold was identified in air samples on two occasions, 8/6/22 and 1/20/23. The root cause investigations determined the most likely source as the room's air vents.

# \*DATES OF INSPECTION

 $12/11/2023 (Mon), \ 12/12/2023 (Tue), \ 12/13/2023 (Wed), \ 12/14/2023 (Thu), \ 12/15/2023 (Fri), \ 12/18/2023 (Mon), \ 12/19/2023 (Tue), \ 12/20/2023 (Wed), \ 1/11/2024 (Thu), \ 1/12/2024 (Fri), \ 1/19/2024 (Fri)$ 



·	Melissa M Schafer Investigater Investigater Melissa M. Schafer -S Date Signet: 01-19-2024 X	DATE ISSUED 1/19/2024
Kyle D Covill, Investigator Kawshalya Pathiraja, Investigator		
	Melissa M Schafer, Investigator Elizabeth P Mayer, National Expert Alan D Centi, Investigator Kyle D Covill, Investigator	Melissa M Schafer, Investigator Elizabeth P Mayer, National Expert Alan D Centi, Investigator Kyle D Covill, Investigator

FORM FDA 483 (09/08) PREVIOUS EDITION OBSOLETE INSPECTIONAL OBSERVATIONS PAGE 5 of 5 PAGES

The observations of objectionable conditions and practices listed on the front of this form are reported:

- 1. Pursuant to Section 704(b) of the Federal Food, Drug and Cosmetic Act, or
- 2. To assist firms inspected in complying with the Acts and regulations enforced by the Food and Drug Administration.

Section 704(b) of the Federal Food, Drug, and Cosmetic Act (21 USC 374(b)) provides:

"Upon completion of any such inspection of a factory, warehouse, consulting laboratory, or other establishment, and prior to leaving the premises, the officer or employee making the inspection shall give to the owner, operator, or agent in charge a report in writing setting forth any conditions or practices observed by him which, in his judgment, indicate that any food, drug, device, or cosmetic in such establishment (1) consists in whole or in part of any filthy, putrid, or decomposed substance, or (2) has been prepared, packed, or held under insanitary conditions whereby it may have become contaminated with filth, or whereby it may have been rendered injurious to health. A copy of such report shall be sent promptly to the Secretary."