Electronic Batch Record

Report generated on 10:33:18 Wed 31 Mar 2021



Formula	R101	R101			Formula Approved By		SG User	
Description	Aspirin Ta	Aspirin Tablets - 325g			Produced Qty		825.180 g	
Version	11	11				ty	580.000 g	
Batch No.	50001625		Start Date/Time		me	03/26/2021 13:14:00		
Job Number	032621-0001				End Date/Time		03/26/2021 13:15:14	
Batch Reference		Batch Time			00:00:29			
Production Loc	ation Pharmace		Stock Location		on	GEN		
Created By	SG User			Status			Completed	
Accuracy	100.02%							
Expiry Date	02/24/202	3						
Allergens Custom Lot #								
Step Types	Target Qty	Quantity Lot #	Stock Loca	ation	Bag #	<u>User</u>	<u>Terminal</u>	Date/Time
HAZARDS ACKNO	WLEDGED : Safety M	Mask				SG User	Weigh-Room	03/26/2021 13:14:02
Commodity : IP	106 (Microcrystall	ine Cellulose)						
Weigh	110.000 g	110.120 g 10001222	GEN			SG User	Weigh-Room	03/26/2021 13:14:09
	Supplier Lo	ot # SL975		Supplier	S017 (Bla	ckburn Distrib	butors)	
	110.000 g	110.120 g	100.11%					
Commodity : IP107 (Maize Starch)								
Weigh	90.000 g	90.080 g 10001225	GEN			SG User	Weigh-Room	03/26/2021 13:14:14
	Supplier Lo	ot # L8549		Supplier	S014 (Ing	redion)		
	90.000 g	90.080 g	100.09%					
Commodity: IP	108 (Silicon Dioxi	de)						
Weigh	120.000 g	120.000 g 10001230	GEN			SG User	Weigh-Room	03/26/2021 13:14:18
	Supplier Lo	ot # H335		Supplier	S017 (Bla	ckburn Distrib	butors)	
	120.000 g	120.000 g	100.00%					
Commodity : IP109 (Stearic Acid)								
Weigh	180.000 g	180.010 g 10001231	GEN			SG User	Weigh-Room	03/26/2021 13:14:24
	Supplier Lo	ot # A5909		Supplier	S018 (Ing	redi.com)		
	180.000 g	180.010 g	100.01%					
Question: Pa	ass the Medi-RDT Ba	se through a 40 to 50 m	esh sieve prior to weigh	n stage				
Answer:	Confirm Process S	tep				SG User	Weigh-Room	03/26/2021 13:14:26
Commodity : IP110 (Aspirin Powder (USP))								
Weigh	325.000 g	324.970 g 10001234	GEN			SG User	Weigh-Room	03/26/2021 13:14:32
	Supplier Lo	ot # GR876		Supplier	S019 (Gra	ainger)		
	325.000 g	324.970 g	99.99%					
Question: C	ombine and triturate t	he ingredients to form a	homogeneous powder	blend				
Answer:	Confirm Process S	tep				SG User	Weigh-Room	03/26/2021 13:14:35
Question: Pa	ass the homogeneous	s powder blend through	a 40 to 50 mesh sieve					
Answer:	Confirm Process S	tep				SG User	Weigh-Room	03/26/2021 13:14:37
Total	825.000 g	825.180 g	100.02%					
	- J	ū						

Batch Signed Off By Sam Hawkins (Supervisor)

Date/Time 03/26/2021 13:15:14

Comments Batch reviewed & accepted