

Electronic Batch Record



Report generated on 01/12/2023 16:22:41

Formula	R101	Formula Approved By	Nick Brown
Description	Aspirin Tablets	Produced Qty	837.500 g
Version	44	Scheduled Qty	825.000 g
Batch No.	50026836	Start Date/Time	01/12/2023 14:40:22
Job Number	120123-0001	End Date/Time	01/12/2023 14:47:23
Batch Reference		Batch Time	00:03:44
Production Location	ANY	Stock Location	BIN1
Created By	Batch Tech	Status	Completed
Accuracy	101.52%		
Expiry Date	31/10/2025		
Allergens	Custom Lot #		

Step Types	Target Qty	Quantity	Lot #	Stock Location	Bag #	User	Terminal	Date/Time
Commodity : IP106 (Microcrystalline Cellulose)								
Weigh	110.000 g	110.000 g	10001224	GEN	256	Batch Tech	Batch-Room-1	01/12/2023 14:40:24
	110.000 g	110.000 g		100.00%				
Commodity : IP107 (Maize Starch)								
Weigh	90.000 g	90.000 g	10001226	GEN	257	Batch Tech	Batch-Room-1	01/12/2023 14:40:25
	90.000 g	90.000 g		100.00%				
Commodity : IP108 (Silicon Dioxide)								
Weigh	120.000 g	120.000 g	10001230	GEN	258	Batch Tech	Batch-Room-1	01/12/2023 14:40:26
	120.000 g	120.000 g		100.00%				
Commodity : IP109 (Stearic Acid)								
Weigh	180.000 g	180.000 g	10001231	GEN	259	Batch Tech	Batch-Room-1	01/12/2023 14:40:27
	180.000 g	180.000 g		100.00%				
Message :	Pass the Medi-RDT Base through a 40 to 50 mesh sieve prior to weigh stage							
Acknowledged						Batch Tech	Batch-Room-1	01/12/2023 14:40:28
Commodity : IP110 (Aspirin Powder (USP))								
Weigh	325.000 g	325.000 g	10001236	GEN	260	Batch Tech	Batch-Room-1	01/12/2023 14:40:36
	325.000 g	325.000 g		100.00%				
Question :	Are Any Batch Revisions Required?							
Answer :						Batch Tech	Batch-Room-1	01/12/2023 14:40:38
Message :	Take a 10g sample for testing							
Acknowledged						Batch Tech	Batch-Room-1	01/12/2023 14:40:38
Message :	Combine and triturate the ingredients to form a homogeneous powder blend							
Acknowledged						Batch Tech	Batch-Room-1	01/12/2023 14:40:38
Question :	Are Any Batch Revisions Required?							
Answer :						Batch Tech	Batch-Room-1	01/12/2023 14:40:50
Message :	Combine and triturate the ingredients to form a homogeneous powder blend							
Acknowledged						Batch Tech	Batch-Room-1	01/12/2023 14:40:50
Question :	Are Any Batch Revisions Required?							
Answer :	Yes:Test #2 failed: Additions of IP108+IP110 required					Lab Tech	Lab Terminal	01/12/2023 14:41:34
Commodity : IP108 (Silicon Dioxide)								
ADDITION REQUESTED	5.000 g					Lab Tech	Lab Terminal	01/12/2023 14:41:45
Commodity : IP110 (Aspirin Powder (USP))								
ADDITION REQUESTED	7.500 g					Lab Tech	Lab Terminal	01/12/2023 14:41:51
BATCH SUSPENDED						Lab Tech	Lab Terminal	01/12/2023 14:41:57
Reason :	Suspend Pressed - null							
Commodity : IP108 (Silicon Dioxide)								
Weigh	120.000 g	5.000 g	10001229	GEN	261	Batch Tech	Batch-Room-1	01/12/2023 14:42:10
	120.000 g	5.000 g		4.17%				

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Question : Are Any Batch Revisions Required?

Answer : Yes:Test #2 failed: Additions of IP108+IP110 required Batch Tech Batch-Room-1 01/12/2023 14:45:36

Commodity : IP110 (Aspirin Powder (USP))

Weigh	325.000 g	7.500 g	10001236	GEN	262	Batch Tech	Batch-Room-1	01/12/2023 14:45:36
	325.000 g	7.500 g		2.31%				

BATCH SUSPENDED Lab Tech Lab Terminal 01/12/2023 14:46:58

Reason : Automatic batch suspension - null

Question : Are Any Batch Revisions Required?

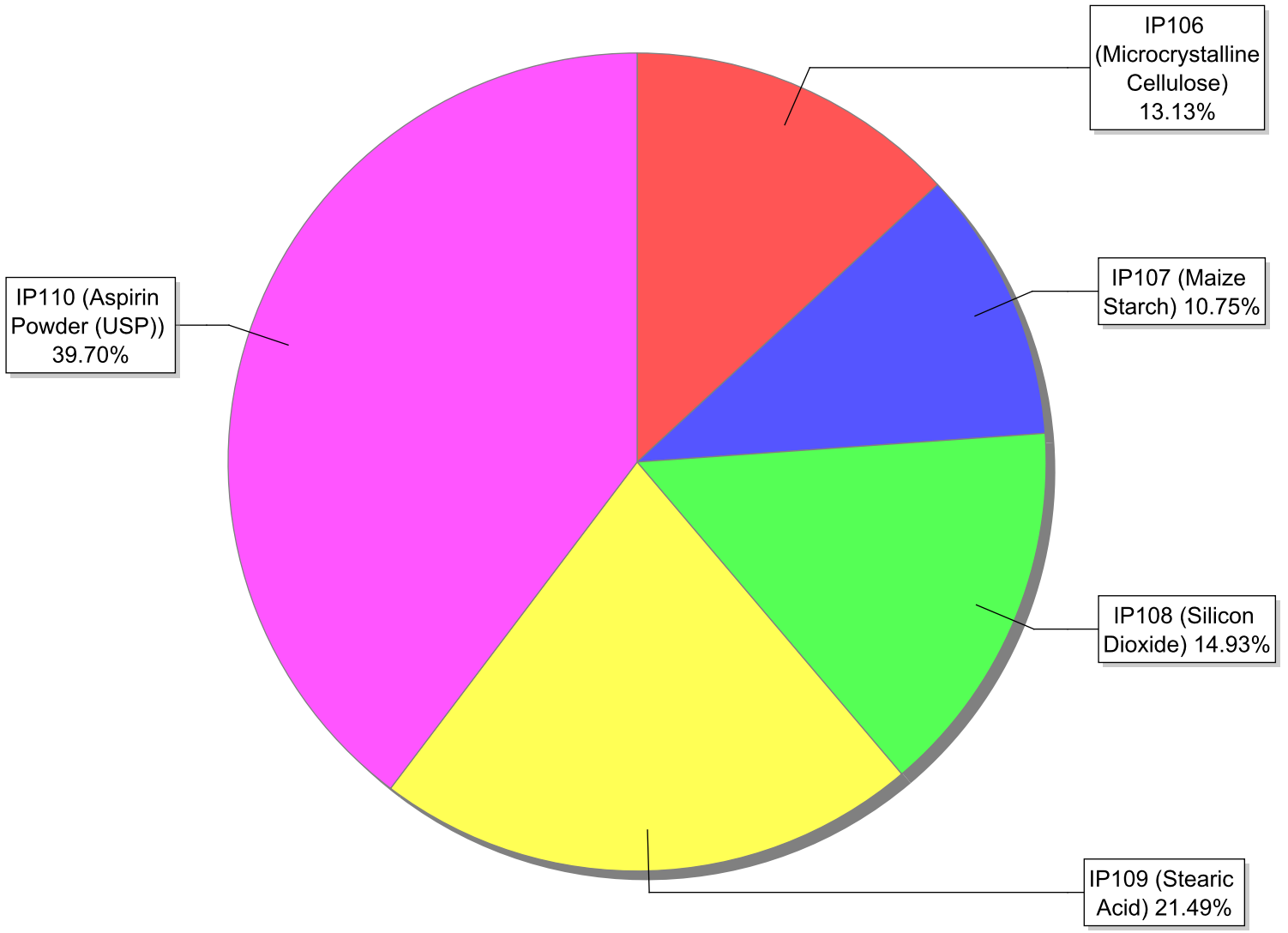
Answer : No Lab Tech Lab Terminal 01/12/2023 14:46:58

Total		837.500 g	101.52%
	825.000 g		

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Usage Chart



Only shows items whose quantities can be converted

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Batch Signed Off By	SG User (Supervisor)
Date/Time	01/12/2023 14:46:56
Comments	Batch reviewed & accepted

A handwritten signature in black ink, appearing to be 'SG', is located in the upper right portion of the record box.