PRODUCTION ORDER TRAVELER

02/27/2025

Production Order Number: MO-00012 **Production Order Status:** In Progress

Sale Order #: N/A Purchase Order #: N/A

Start Date: 02/26/2025 **Completion Date:**

Component issue method: Manual Apply backflush method to:

Revision **Revision Date: Revised By:**

Revision

Revision Date: Revised By:

Finished Goods

SKU: Product Name	Serial/Batch #	Total Quantity	UNIT
TEST-1:Brighter Shine TEST		500.00	ea

PRODUCTION RUN

Production Order# / Run#: MO-00012/01 **Production Run Status: In Progress**

Start Date: 02/26/2025

Completion Date:

Component issue method: Manual Apply backflush method to:

Operations Sequence

Sequenc	Name	Tuno	Start	Completi	Units per	Cycles	Planned	Actual	Work Center	Is Backflush
е	Name	Type	Date	on Date	cycle	#	Time	Time		
1	Mixing	Manufacturi	02/26/20	02/26/20	100.00	5	05:00:00	00:00:00	PM-1:Powder	No
		ng	25	25					Machine 1	
	Cc	mnonent		Ra	itch No	Cycle	Quantity	Total Quantity	/ Unit	Is Backflush

Component	Batch No	Cycle Quantity	Total Quantity	/ Unit	Is Backflush
Lemon-Powder-Test:Lemon Powder, Organic &		0.01	5.00	lb	No
Kosher - 50LB Box - TEST					
CITRIC ACID TEST:Citric Acid USP 10-40 Mesh-TEST		0.22	110.00	lb	No
Resource				Total Quantity	Cost Calculation Type

Cost Per Unit Time LB1:Labor-Test

Operations Sequence

Sequenc e	Name	Туре	Start Date	Completi on Date	Units per cycle	Cycles #	Planned Time	Actual Time	Work Center	Is Backflush
2	Bottling	Manufacturi			100.00	5	10:00:00	00:00:00	PM-1:Powder	No
	&	ng							Machine 1	
	Labeling									

Component	Batch No	Cycle Quantity	Total Quantity	/ Unit	Is Backflush
J093W:16oz White PET plastic single wall Jar w/ 89-		1.00	500.00	ea	No
400 neck finish					
L2480:89-400 Black Smooth Lid FS5-4 / S70 Printed		1.00	500.00	ea	No
Liner					
OL28WX:0.75" x 1" - Standard White Matte Labels -		1.00	500.00	ea	No
90 0 per sheet - 8.5 x 11" Sheet					
100367:4cc Scoop LH Natural 3500 pcs / 4.5" handle		1.00	500.00	Item	No
MH					
Resource				Total Quantity	Cost Calculation Type

CNP

Printed: 02/27/2025

LB1:Labor-Test 1 Cost Per Unit Time