$Plant \ name: \{plant_name\}$ $Date: \{date\}$

Location : {location}

Recipe : {header_recipe}

Shift No : {header_shift_no}

{report_title}

Print Date : {print_date}

Batch No : 032024-1650 Batch Date : 24/03/2024

Shift No : 1

Recipe Name : GANGADHAR-24 Recipe Code : GANGADHAR-2024

Recipe No : 1

Scale	Start time	Dur(sec)	Scale	Start time	Dur(sec)
Main1	6:49:16	441			
Main2	6:49:19	602			

Bin No	Material Name	Set wt(Kg)	Ach wt(Kg)	Error(Kg)	Error %	Dosine Dur (sec)
1	Fly Ash	2189.69	2164.33	-25.36	-1.97000	0000000000
3	Kaolin Clay	2189.69	2164.33	-25.36	-1.97000	0000000000
4	Feldspar	2189.69	2164.33	-25.36	-1.97000	00000000000
5	Limestone	2189.69	2164.33	-25.36	-1.97000	0000000000
8	Cement Clinker	2189.69	2164.33	-25.36	-1.97000	0000000000
9	Fly Ash	2189.69	2164.33	-25.36	-1.97000	0000000000
14	Bauxite	2189.69	2164.33	-25.36	-1.97000	0000000000
16	Magnesium Oxide	2189.69	2164.33	-25.36	-1.97000	0000000000
20	Feldspar	2189.69	2164.33	-25.36	-1.97000	0000000000
21	Calcite Powder	2189.69	2164.33	-25.36	-1.97000	00000000000
	Total:	2189.69	2164.33	-25.36	-1.97000	000 975 000

Batch No : 032024-1650 Batch Date : 24/03/2024

Shift No : 1

Recipe Name : GANGADHAR-24 Recipe Code : GANGADHAR-2024

Recipe No : 1

Scale	Start time	Dur(sec)	Scale	Start time	Dur(sec)
Main1	6:49:16	441			
Main2	6:49:19	602			

Bin No	Material Name	Set wt(Kg)	Ach wt(Kg)	Error(Kg)	Error %	Dosine Dur (sec)
3	Fly Ash	3840.15	3757.54	-82.61	-16.86	
5	Iron Oxide	3840.15	3757.54	-82.61	-16.86	
7	Calcite Powder	3840.15	3757.54	-82.61	-16.86	
8	Kaolin Clay	3840.15	3757.54	-82.61	-16.86	
12	Iron Oxide	3840.15	3757.54	-82.61	-16.86	
16	Sodium Carbonate	3840.15	3757.54	-82.61	-16.86	
18	Fly Ash	3840.15	3757.54	-82.61	-16.86	
19	Iron Oxide	3840.15	3757.54	-82.61	-16.86	
20	Feldspar	3840.15	3757.54	-82.61	-16.86	
23	Calcite Powder	3840.15	3757.54	-82.61	-16.86	
24	Quartz Grit	3840.15	3757.54	-82.61	-16.86	
	Total :	3840.15	3757.54	-82.61	-16.86	975

 $\{publisher\}$

Page {page_no} of {page_count}