

Lot Production Record

Title: Lot Production Record
Owner: Jason Bumgarner
Effective Date: 07/07/2016

Number: P13-FM-100-041
Revision: 06
Page: 1 of 1



# LOT PRODUCTION RECORD

Date			Lot Number	r	
DAY				NIGHT	 <del> </del>
Name	Initials			Name	Initial
		Lead Oper	ator		
		Warehouse O			
		Material Ha			
		Salt Operat			
	Compl	•		aaud	
	Compi	eted paper wo			
Daily Production	on Report	(Day)	•	or X	
· ·	ount - Woi				
Daily Production					
	ount - Woi				
	SCR Shee				
		SPC C	harts		
	Digester				
Digester Spo	_	_		_	
Process Spo	ecific Grav	vity Log			
Crystalliz	er Tempat	ure Log			
Dryer Salt	-				
Dryer/Cooler	Temperat	ure Log			
		Process U	pkeep Logs		
	ocess Che	_			
	erial hand				
	g (If appl				
MgO Lo	g ( If appl	· · · · · · · · · · · · · · · · · · ·			
		• •	<b>Documents</b>		
	ily Proces				
Daily SCR Quality Audi	`			_	
	A (Weekl				
Daily Affirm	iation Lab	Results		_	
☐ Upon review of this batch	record, initi #(s)	ation of a CAPA,	Deviation, No.	n-Conformance, or O	OS was noted.
Production Signature		_	Initials	Date	
Quality Signature			Initials	Date	

Controlled Document



Company Form

Title: Daily Production Report - Days Number: P12-FM-100-009a
Owner: Jason Bumgarner Revision: 06

Effective Date: 07/07/2016 Page: 1 of 1



			<u> </u>	dic.07/07/2010		Tuge. Tol 1		
	<b>Date ar</b> /	nd Shift /	_ Days	LO	SO	МН	AO-1	AO-2
cks	Custom	ner		oduct Type	CO#	Amount Produced	SCR	Screened Type
Super Sacks								
Supe								
	Custom	ner	Pro	oduct Type	CO#	Amount	SCR	Screened
SS	Custon			sauct Type		Produced	Ser	Туре
Bags								
	L.1		4 ~ 44	Marri D. II	Me D 11	F::-1. 1	171	<b>117</b>
Jse	Film Roll Lot #	3	tart	New Roll	New Roll	Finished	Used	Waste
ilm (								
άF	Film	S	tart	New Roll	New Roll	Finished	Used	Waste
Pre-printed Film Use	Roll Lot#							
re-J								
	Film	S	tart	New Roll	New Roll	Finished	Used	Waste
	Roll Lot #			Weight of each				
T	otal Fines			TSF -				
Тс	otal Repack			CW	RP	RPS	RPM	RPO
	Sacks Ran							
		8	3:00	10:00	12:00	14:00	16:00	18:00
Tot	tal Tons @							
S	hift Rate							
	Product	ion Goal			Total Tons Produced		Liquid Loads	
		# of I	Hoppers		# of Dust SS		# with No Tag	
	Salt Re-melt	# wit	h Tags	List of all barcode				
	Log			numbers re-melted				
Pr	roduction's		QA		Any Issues re	sulting in loss of	Production need to	be addressed
	Initials		Initi	als	on Prod	uction sheet and /	or Shift Transition	Report



Company Form

Title: Daily Production Report - Nights Number: P12-FM-100-009b
Owner: Jason Bumgarner Revision: 06





	Date an	nd Shift	_ Nights	LO	SO	МН	AO-1	AO-2
sks	Custom	ner		oduct Type	CO#	Amount Produced	SCR	Screened Type
Super Sacks								
Supe								
-	Custom	ner	Dre	oduct Type	CO#	Amount	SCR	Screened
SO.	Custon		110	oduct Type	СО п	Produced	SCK	Туре
Bags								
se	Film Roll Lot #	S	tart	New Roll	New Roll	Finished	Used	Waste
lm U	Kott Lot #							
d Fi	Film	S	tart	New Roll	New Roll	Finished	Used	Waste
Pre-printed Film Use	Roll Lot #							
re-p								
	Film	S	tart	New Roll	New Roll	Finished	Used	Waste
	Roll Lot#			Weight of each				
Τ	Total Fines			TSF -				
То	otal Repack			CW	RP	RPS	RPM	RPO
	Sacks Ran							
		20	0:00	22:00	00:00	2:00	4:00	6:00
To	tal Tons @							
S	Shift Rate							
	Product	ion Goal			Total Tons Produced		Liquid Loads	
		# of I	Hoppers		# of Dust SS		# with No Tag	
	Salt Re-melt	# wit	h Tags	List of all barcode				
	Log			numbers re-melted				
Pı	roduction's		QA				Production need to	
	Initials		Initi	ais	on Produ	uction sneet and /	or Shift Transition	і керогі



### Lot Production Record

Title: Digester Specific Gravity Number: P12-FM-100-006a

Owner: Jason Bumgarner Revision: 04
Effective Date: 07/07/2016 Page: 1 of 1



	1.410	8:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	0:00	2:00	4:00	6:00
/ity	1 404												
Grav													
#1 Specific Gravity	1.385												
peci	1.378												
:1 S	1.366												
#	1.359										<u> </u>		
F	Results -												
y													
#2 Specific Gravity	1.404												
G.	1.391												
cific	1 378												
Spe	1.372												
#2	1.359												
F	Results -												
										!	•		
#3 Specific Gravity	1.404		. — — —										
Gra	1.398												
ific	1.385												
bec	1.378												
#3 S	1.366												
	1.359												
	Results -												
Time .		Action	taken w	hen out d	of limits		Time .		Action	taken wh	ien out o	f limits	
-:	-						· -·						
-:   _:							: -:						
Day I	Hopper												
	ıll - ×/√												
ML S	5p.Gr. 27-1.32												
Mud	Temp												
	60-80C Sp.Gr.												
	38-1.41												
	Sp.Gr.												
	37-1.40 tials												
	TE:			<u>I</u>	1	Productio	n's Initial	S		(	A's Initia	ls	<u> </u>
					'		J minual	~					



Lot Production Record

Title: Digester pH Number: P12-FM-100-006b
Owner: Jason Bumgarner Revision: 05

Effective Date: 07/07/2016 Page: 1 of 1



	6.9	8:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	0:00	2:00	4:00	6:00
	6.1												
- 1st Digester pH	5.3 4.6												
ster	3.8 3.0												
)ige	2.3 1.5												
st D	0.7												
- 1	Probe-												
#1													
	Paper -												
	6.9 6.1												
H	5.3												
er p	4.6 3.8												
gest	3.0 2.3												
Dig	1.5												
1st	0.7												
#2 - 1st Digester pH	Probe-												
11-	Paper -												
	6.9												
	6.1 5.3												
; bE	4.6												
ste	3.8 3.0												
)i ge	2.3 1.5												
#3 - 1st Digester pH	0.7		•										
3 - 1	Probe-												
#	Paper -												
<b>70</b> :	1 upor						/D'			, ,			
Time ·		Action	taken wh	en out oj	limits		Time .		Action t	aken wn	en out of	umits	
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<u>-</u>	******												
Reco	O/P												
Pots	Clean												
Cina	0/P												
Circ	Loops >40gpm												
MgO	Feed												
	gpm												
ML I	Feed 0-35gpm												
	itials												
	-				-	, .		. [		_			
D	ATE:				Pr	oduction	a's Initia	ls		Q.	A's Initia	ls	



Lot Production Record

Title: Process Specific Gravity Number: P12-FM-100-052
Owner: Jason Bumgarner Revision: 01

Owner: Jason Bumgarner Revision: 01
Effective Date: 07/07/2016 Page: 1 of 1



	1.410	8:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00	0:00	2:00	4:00	6:00
×	1.404												
ensit	1 201												
Mud Density	1.385 1.378												
Mı	1.372 1.366												
	1.359		<u> </u>				<u> </u>				<u> </u>		
F	Results -												
	1.410 1.404												
nsity	1 391												
Brine Density	1.385												
Brin	1.372												
	1.359		. — — — I										
F	Results -												
nsit													_
r De	1 310												
Mother Liquor Densit	1 290												
her L	1.270												
Mot	1.260 1.250												
F	Results -												
Time		Action	taken w	hen out o	of limits		Time		Action	taken wh	ien out oj	f limits	
_ <del>:</del>							. –:—						
_:							<del>`</del> _:						
	1												
Solids	3												
Sc	<u>4</u> 5												
	3		Check y	es or no	if all o	f the ite	ms belo	w are o	perating	correct	ily		
Fine	Salt												
City	Water												
	iller												
Ini	tials												
DA	ATE:					Productio	n's Initials			(	QA's Initial	S	

#### GILES CHEMICAL ~ PREMIER MAGNESIA Lot Production Record Number: P12-FM-100-007 Title: Crystallizer Temperatures Owner: Jason Bumgarner Revision: 05 Effective Date: 07/07/2016 Page: 1 of 1 7:00 11:00 13:00 15:00 17:00 19:00 21:00 23:00 1:00 3:00 5:00 32.16 Crystallizer 31.44 30.72 30.00 29.28 28.56 27.84 27.12 Results-32.88 32.16 2 Crystallizer 31.44 30.72 30.00 29.28 28.56 27.84 27.12 Results-32.88 32.16 Crystallizer 31.44 30.72 30.00 29.28 28.56 27.84 27.12 Results-4 Crystallizer 31.44 30.72 30.00 29.28 28.56 27.84 27.12 Results-32.88 32.16 5 Crystallizer 31.44 30.72 30.00 29.28 28.56 27.84 27.12 Results-Action taken when out of limits Action taken when out of limits Time Time **Initials** DATE: Production's Initials QA's Initials



Lot Production Record

Title: Dryer Salt Temp Number: P12-FM-100-005

Owner: Jason Bumgarner Revision: 04
Effective Date: 07/07/2016 Page: 1 of 1



			Effective	Date. 07/0	772010			rage. 1	01 1		<u> </u>		
		7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	1:00	3:00	5:00
	37.9												
d	37.2												
шe	36.4												
T(	35.7												
alt	35.7												
Š	212												
'er	22.6												
Dryer Salt Temp	33.0												
D				1	1	1	1	1	1	1	1	1	
K	teading -												
		7:00	9:00	11:00	13:00	15:00	17:00	19:00	21:00	23:00	1:00	3:00	5:00
	27.9												
đι	27.2												
Cooler Salt Temp	26.4												
L	25.7												
alt	25.0												
S	24.3												
le	23.6												
Įŏ	22.8												
	22.1												
D	Leading -												
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Time		Actio	n taken v	vhen out c	of limits		Time		Action	taken wh	hen out o	f limits	
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Ini	itials			1									
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$\mathbf{D}^{A}$	ATE:					Production	on's Initial	ls		(	QA's Initia	ls	
		<u> </u>											



**Company Form** 

Title: Material Handler Log Number: P12-FM-100-008

Owner: Jason Bumgarner Revision: 04
Effective Date: 07/07/2016 Page: 1 of 1



	Mg	O Supply			Acid Su	pply	
	#1 ( P or B) ~ Feed :	Level:		CHECKS	07:00	11:00	15:00
	#2 ( P or B) ~ Feed:	Level:		Car, Chocks, Sign & Lock			
	#3 ( P or B) ~ Feed :	Level :		Tank Level graph			
	OFFLOADING -			OFFLOADING -			
		07:00	13:00	Acid at tanks			
ft	MgO rotary Valve check			Acid Line check			
Shį	Clean Mixing Pot			Acid at Digesters			
Day Shift	Air C	ompressor			Boiler Cl	necks	
		07:00	15:00		07:00	11:00	15:00
	Main Tank Pressure			Blow Down (yes/no)			
	Test Water Drain Valve			Pressure - Lead Boiler			
	Oil Level Check			Pressure - Back up Boiler			
	Visual leak check			Water level on #1 / #2			
				Level in Boiler Feed Tank			
				1	C	perator	_Time
	Mge	O Supply			Acid Su	pply	
	#1 ( P or B) ~ Feed :	Level :		CHECKS	19:00	23:00	03:00
	#2 ( P or B) ~ Feed :	Level :		Car, Chocks, Sign & Lock			
	#3 ( P or B) ~ Feed :	Level :		Tank Level graph			
	OFFLOADING -			OFFLOADING-		1	
		19:00	01:00	Acid at tanks			
ift	MgO rotary Valve check			Acid Line check			
: Shift	Clean Mixing Pot			Acid at Digesters			
Night	Air C	ompressor			Boiler Cl	necks	
<b>V</b>		19:00	03:00		19:00	23:00	03:00
	Main Tank Pressure			Blow Down (yes/no)			
	Test Water Drain Valve			Pressure - Lead Boiler			
	Oil Level Check			Pressure - Back up Boiler			
	Visual leak check			Water level on #1 / #3			
				Level in Boiler Feed Tank			
					0	perator-	Time
Date:	/	Operator's Initials		Production's Initials		QA's Initials	



**Company Form** 

Title: Process Check Log Number: P15-FM-100-055

Owner: Jason Bumgarner Revision: 01
Effective Date: 07/07/2016 Page: 1 of 1



	Crystal	Production			Envi	ronmental	
		07:00	13:00			07:00	13:00
	Gauges (×/√)			Dust Colle	ector (psi)		
	Dehumidifier ( <b>x</b> /√ )			Scrubber 1	- (in H20)		
	Chiller (°F)						
ift	Salt Condition						
Day Shift				1			
Da	Recovery an	d Waste Water			(	Other	
		07:00	13:00			07:00	13:00
	Tank Check			Screener (	greased?)		
	Drain Box			Centrifuge ( v	vash/Check)		
	Drain Screen- Digester						
	Drain Screen - Dryer						
					(	Operator	
	Crystal	Production			Envi	ronmental	
		19:00	1:00			19:00	1:00
	Gauges ( ×/√)			Dust Colle	ector (psi)		
	Dehumidifier ( ×/√ )			Scrubber 1	- (in H20)		
	Chiller (°F)						
ifi	Salt Condition						
t Sh	_						
Night Shift	Recovery an	d Waste Water				Other	
		19:00	1:00			19:00	1:00
	Tank Check			Screener (	greased?)		
	Drain Box			Centrifuge ( v	vash/Check)		
	Drain Screen- Digester						
	Drain Screen - Dryer						
					(	Operator	
						1	
Date:	//	Operator's Initials		Production's Initials		QA's Initials	



23

24

23

24

# GILES CHEMICAL ~ PREMIER MAGNESIA

**Company Form** 

Title: Pallet Count Worksheet Number: P12-FM-100-010

Owner: Ashley Williams Revision: 3
Effective Date: 5/18/2016 Page: 1 of 1



L	ot Number:			Date:			,/_		_/	Shift	:: D	/ N	– L.O.:		_ S.C	).:
F	ID: ïlm Lot: Film #: Bin	1   1	Film L Film #:	ot:	F	ilm Lo ilm #:_	ot:	Fil Fi	m Lot: lm #:		Fi Fi	lm Lo lm #:_	t:	F F	ilm Lo ilm #:_	t:
	1		1			1			1			1			1	
	2		2			2			2			2			2	
	3		3			3			3			3			3	
	4		4			4			4			4			4	
	5		5			5			5			5			5	
	6		6			6			6			6			6	
	7		7			7			7			7			7	
	8		8			8			8			8			8	
	9		9			9			9			9			9	
	10		10			10			10			10			10	
	11		11			11			11			11			11	
	12		12			12			12			12			12	
	13		13			13			13			13			13	
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	18		18			18			18			18			18	
	19		19			19			19			19			19	
	20		20			20			20			20			20	
	21		21			21			21			21			21	
	22		22			22			22		Ī	22			22	

| Total Bags |
|------------|------------|------------|------------|------------|------------|
|            |            |            |            |            |            |
| Total Tons |
|            |            |            |            |            |            |

23

24

23

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## GDP does not apply to this document

### **Controlled Document**