

### GILES CHEMICAL COMPANY POLICY / PROCEDURE

55 Tons per Shift Production Rate

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Revision :

6/5/2009

Author: Patrick Owen

Job Specific Instruction

#### Personnel responsible:

1. All

#### **Safety equipment:**

Safety glasses and safety shoes, other safety equipment as needed for each situation encountered

#### **Summary:**

This document outlines the process parameters for making 110 tons of Crystal per day (55 tons per shift). It is a guideline, not an absolute since it is hard to predict every situation you may encounter. The key to running this process correctly is consistency – keep it running. Do not run hard and then shut down.

#### **Procedure:**

#### **Raw Materials**

1. Ensure a sufficient supply of MgO and Acid are in their respective storage tanks at all times.

#### **Digesters**

- 1. **Use both digesters** for making 55 tons.
- 2. Set MgO drive dials on 5.
- 3. Run about 24 gallons per minute of Mother Liquor (12 in each digester)
- 4. Aim for a Density of 1.384
- 5. Slow the Mother Liquor down if the density drops below 1.380.

#### **Press**

- 1. Kick the press off when the Mud Tanks get to 60%.
- 2. If needed set gpm shutoff to 40 gpm to get press productivity up. This shouldn't be necessary if you are turning both presses over.

#### Crystallizer

- 1. **Run 2 Crystallizers** when making 55 tons per shift.
- 2. Feed 7-8 gallons per minute of Mother Liquor (4 to 5 gpm in each Crystallizer)
- 3. Keep solids below 160 if possible. Use more Mother Liquor if necessary.
- 4. Density should not exceed 1.44.
- 5. The discharge pump should run at 21 23 gallons per minute.
- 6. Adjust the brine feed if the level gets above 180 or below 150.
- 7. Run the vacuum set point at 0.85" Hg, close the automatic bleeder valve up top if you have to in warmer weather.

#### **Dryers**

- 1. Run salt temperatures at 32-35 degrees C. **Do not exceed 35 C.**
- 2. Dryer rotation should be set to 1350 on the dryer speed drives.



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#### TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
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Revision Date	Revision Author	Revision Description
6/9/2006	PLO	New Procedure
6/5/2009	PLO	Updated for new format and level control
	Date 6/9/2006	Date Author 6/9/2006 PLO