GILES CHEMICAL CORPORATION								
COMPANY PROCEDURE								
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Author:	Patrick Owen Title: (00)Filling and Starting a Crystallizer							

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### **Personnel responsible:**

1. Lead Operator, Material Handler

#### **Safety:**

Safety shoes and safety glasses are required when working in, on, or around the crystallizers.

## **Summary:**

To start a crystallizer, it is emptied of any water, filled from the bottom, and slowly brought to operating condition for production.

#### A. Fill the Crystallizer

- 1. Drain the elbow with the elbow drain and close it.
- 2. Open the bottom valve on the crystallizer to ensure it has been drained.
- 3. Connect a hose from the Brine Tank #2 discharge valve to the Small Press Pump.
- 4. Connect the outlet of the Small Press Pump to the bottom of the crystallizer.
- 5. Open the Brine Tank #2 discharge valve and start the Small Press Pump.
- 6. Adjust the density with dilution water to 1.32 1.34.
- 7. When the level goes above the elbow, start the elbow pump (#1-47Hz, #2-43Hz, #3-60Hz)
- 8. Fill the crystallizer with brine. In the sight glass, the level should be above the circulating line.
- 9. When the liquid reaches the proper level, close the bottom valve.
- 10. Stop the Small Press Pump and close the Brine Tank #2 discharge valve.
- 11. Uncouple the hoses and clean up.

#### B. Start the Crystallizer

- 1. Ensure the small condenser pump is running.
- 2. Start the large condenser water pump and the mass flow pump.
- 3. Start the vacuum pump, open the valve at the small condenser to begin water flow, and turn on the steam to the steam eductor.
- 4. The temperature will begin to drop. When it gets to 30 deg C. crystals will appear in the sight glass. The crystallizer is now ready for production.
- 5. Adjust the elbow pump (53 Hz on #1, 47 Hz on #2, 60 Hz on #3) as crystal size develops.
- 6. Begin feeding brine at 15 gpm.
- 7. Start the discharge pump to the centrifuge at about 15 gpm to begin with because the crystals will be fine. After 8 to 12 hours the crystals will grow enough to increase the discharge rate as required for production needs.

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# TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
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# **REVISION HISTORY**

Revision Date	Revision Number	Revision Description
11/10/05	00	New Document
12/15/06	01	Update from Operator training