

GILES CHEMICAL								
COMPANY PROCEDURE								
	Salt Rod Test	Page :	1 of 3	Revision Date	:	00 5/5/2009		
Author:	Patrick Owen	Job Spe	Job Specific					

Personnel responsible: Repack Operator

Safety:

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

Summary:

The rod test is a simple measure of how hard the salt is. It is used to give feedback to the Main Plant so they can adjust their process accordingly.

Procedure:

- 1. Obtain the special rod used for checking the salt.
- 2. Open the top of the super sack to expose the salt.
- 3. Hold the rod upright (the number 1 being toward the top) with both hands toward the top.]
- 4. Plunge the rod into the salt using both hands only push once.
- 5. The number closest to the salt, but out of it is the rod reading.
- 6. Record the rod reading on the log sheet with the salt data from the tag.



GILES CHEMICAL
COMPANY PROCEDURE

Salt Rod Test

Page : 2 of 3

Revision : Date : 00 5/5/2009

Author:

Patrick Owen

Job Specific

TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				0-110-11-110-11-11-11-11-11-11-11-11-11-
13				0-110-11-110-11-11-11-11-11-11-11-11-11-
14				
15				
16				
17				
18				



GILES CHEMICAL COMPANY PROCEDURE

Salt Rod Test

Page : 3 of 3

Revision : Date : 00 5/5/2009

Author: Patrick Owen

Job Specific

Revision Number	Revision Date	Revision Author	Revision Description
00	5/5/2009	PLO	Original document