

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **Final Product Crystal – Daily Quality Control Report**Number: **L12-FM-100-002**Owner: **Ashley Williams**Revision: **0**Effective Date: **08/23/12**Page: **1 of 1****Giles Chemical*****Final Product Crystal - Daily Quality Control Report***Date : _____ Shift : day / night Time : _____ Grade : _____ Operator : _____ / _____Color _____ Volume of Screw _____ Temp °C _____^D / _____^C pH _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Loss On Ignition (LOI)

Wgt Crucible _____ Wgt with Sample _____ Wgt of Sample _____ Wgt After Drying _____

Wgt After Ign _____ % Surface Moisture _____ % LOI _____

Performed By: _____ Reviewed By: _____

Date : _____ Shift : day / night Time : _____ Grade : _____ Operator : _____ / _____Color _____ Volume of Screw _____ Temp °C _____^D / _____^C pH _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Loss On Ignition (LOI)

Wgt Crucible _____ Wgt with Sample _____ Wgt of Sample _____ Wgt After Drying _____

Wgt After Ign _____ % Surface Moisture _____ % LOI _____

Performed By: _____ Reviewed By: _____

Date : _____ Shift : day / night Time : _____ Grade : _____ Operator : _____ / _____Color _____ Volume of Screw _____ Temp °C _____^D / _____^C pH _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Wgt / Mes 12 _____ 16 _____ 20 _____ 60 _____ 90 _____ 120 _____ <120 _____ Total _____

Loss On Ignition (LOI)

Wgt Crucible _____ Wgt with Sample _____ Wgt of Sample _____ Wgt After Drying _____

Wgt After Ign _____ % Surface Moisture _____ % LOI _____

Performed By: _____ Reviewed By: _____

Controlled Document

Only those quality documents viewed through the Giles Chemical electronic Documentation System are officially controlled. All other copies, whether viewed through another computer program or a printed version, are not controlled and, therefore, the Quality Unit at Giles assumes no responsibility for accuracy of the document