

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **C1T2000GI**Number: **P13-SCR-100-416**Owner: **Gina Kelley**Revision: **04**Effective Date: **10/27/17**Page: **1 of 1****#416**

Product Description:		Product Film Type:	
Product Generic ID#:	C1T2000GI		
Product Grade:	TECH		
Product Screen:	16/60		
Packaging Weight:	2000LB		
Pallet Configuration:	Must be centered on Pallet		
Other:	TECH		
<b>Quality:</b>			
<input checked="" type="checkbox"/> - Samples to be taken		Retained for: <u>Use one small zip lock bag per sample on sacks 1, 5, 10, 15 and 20</u>	
<input checked="" type="checkbox"/> - Testing Required		Testing for: <u>Overs and Fines</u>	
<input checked="" type="checkbox"/> - Quality Release		Criteria Needed: <u>Sieve testing and LOI of 50.0 or higher</u>	
<b>Production/Packaging:</b>			
<input type="checkbox"/> - Shrink Wrap		<input type="checkbox"/> - Liners Required	
<input type="checkbox"/> - Heat Treated Pallets		<input type="checkbox"/> - Stickers Required	
<input checked="" type="checkbox"/> - Extra Placard or Tag Required:		Description: <u>SCREENED "ARCH" Arch's Letter and Number ID</u>	
<input type="checkbox"/> - Other Requirements:		Description: _____	
<b>Shipping:</b>			
<input checked="" type="checkbox"/> - General		<input type="checkbox"/> - Air Bags	
<input type="checkbox"/> - Double Wrap		<input type="checkbox"/> - Corner Boards	
<input type="checkbox"/> - Block & Brace		QC Certified Technicians are allowed to test ARCH and release.	
<input checked="" type="checkbox"/> - Must have Quality Approval signature before loading:		Reason: _____	
Each sample is to be kept and verified by the lab.		Signature: _____ Date: _____	
<input type="checkbox"/> - Must have Management Approval signature before loading:		Reason: _____	
Signature: _____		Date: _____	
<input checked="" type="checkbox"/> - Other:		<b>MUST LOAD DOUBLE ON TRAILER – No single in front or rear</b>	
<b>Change Information:</b> <u>10/27/17 Updated form to new format, added LOI instructions</u>			
<u>6/19/12 Operators are allowed to test and release loads</u>			
<u>4/19/11 Loading doubles on trailer</u>			
<u>4/6/10 Revised screen size from 20 mesh to 16 mesh. Changed sample verbiage to sample each sack</u>			

**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 the accuracy of the document.