



GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Title: TSS-SF

Number: P13-SCR-100-405

Owner: Quality Assurance

Revision: 03

Effective Date: 02/17/16

Page: 1 of 1



#405

Product Description:		Product Film Type:
Product Generic ID#:	TSS-SF	2000lb Super Sack
Product Grade:	Screened Fines	
Product Screen:	Dust	
Packaging Weight:	1980-2020	
Pallet Configuration:	(1) 2000lb Super Sack	
Other:	Screened Fines Placard	
Quality:		
<input type="checkbox"/> - Samples to be taken Retained for: _____		
<input type="checkbox"/> - Testing Required Testing for: _____		
<input type="checkbox"/> - Quality Release Criteria Needed: _____		
Production/Packaging:		
<input checked="" type="checkbox"/> - Extra Placard or Tag Required: <i>Description:</i> Must have placard with barcode attached to each Sack. Sack MUST be weighed without pallet and weight noted on placard. Correct weight of product must be entered into birthing station when pallet is being produced (replace the 3000lb with correct weight).		
<input checked="" type="checkbox"/> - Other Requirements: <i>Description:</i> <u>If weight is more than 2020 or less than 1980 - SCRAP IT</u> (or add-shovel out weight to make correct)		
Shipping:		
<input checked="" type="checkbox"/> - General <i>Load according to Giles loading chart and quantity on Bill of Lading</i>		
<input type="checkbox"/> - Must have Quality Approval signature before loading: Reason: _____ _____ <i>Signature:</i> _____ <i>Date:</i> _____		
<input type="checkbox"/> - Must have Management Approval signature before loading: Reason: _____ _____ <i>Signature:</i> _____ <i>Date:</i> _____		
<input checked="" type="checkbox"/> - Other: The weight of each sack will be noted on the Pick slip. The customer will be billed by actual weight of each super sack produced.		
Change Information: General update of entire form. Added specific instructions for weight of product and barcode added.		

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.