

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **USS-1000Kg**Number: **P14-SCR-100-431**Owner: **Quality Assurance**Revision: **02**Effective Date: **01/16/2017**Page: **1 of 1****#431****Product Description:**

Product Generic ID#: USS-1000Kg

Product Grade: USP

Product Screen: Screened 60

Packaging Weight: 2,205lbs/1000kg

Pallet Configuration: 1 Sack centered on pallet

Other: _____

Product Film Type:

- Super sack size: 36" X 36" X 50".
- Pallet size: 44" X 44"
- Super sacks are to be new and clean.
- 6 desiccant containers must be inserted into each container.
- There are to be no holes in the liners, no traces of dirt or any damage to the super sacks on this load.

Quality:☐ - Samples to be taken Retained for: _____☐ - Testing Required Testing for: _____☐ - Quality Release Criteria Needed: _____**Production/Packaging:**☒ - Shrink Wrap ☒ - Liners Required ☒ - Heat Treated Pallets ☐ - Stickers Required☒ - Extra Placard or Tag Required: Description: Must have super sack tag attached to sack strap☒ - Other Requirements: Description: Must have placards stating "1000kg"**Shipping:**☒ - General ☐ - Air Bags ☐ - Double Wrap ☐ - Corner Boards ☐ - Block & Brace☒ - Must have Quality Approval signature before loading: Reason: To approve that product has been produced

as directed by SCR Signature: _____ Date: _____

☒ - Must have Management Approval signature before loading: Reason: To approve that product has been produced

as directed by SCR Signature: _____ Date: _____

☒ - Other: 6 desiccant containers.**Change Information:** Added pallet size, sack size and desiccant containers**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.