## RICCA CHEMICAL COMPANY®

## **Product Specification**

## Sulfuric Acid, 0.0500 Normal (N/20)

| Lot Number: SAMPLE   | Product Number: 8219   |   | Manufacture Date: N/.<br>Expiration Date: N/.  |  |
|--|--|---|--|--|
| Name   | CAS#   | Grade   |  |  |
| Water  | 7732-18-5  | ACS/ASTM/USI  | P/EP   |  |
| Sulfuric Acid  | 7664-93-9  | ACS   |  |  |
| Test   | Specification  | Resul   | t NIST SRM#  |  |
| Appearance   | Colorless liquid   | N/A   |  |  |
| Assay (vs.<br>Tris(hydroxymethyl)aminom  | 0.04995-0.05005 N at 2<br>hethane/Methyl Red)  | 0°C N/A   | 723  |  |
| Specification  | Refe   | Reference   |  |  |
| Sulfuric acid, 0.05 N  | TAPI   | TAPPI (T 610 sp-97)   |  |  |
|  | h Class A tolerance requirements of ASTM E 288 and NIST  | ' Circular 434; it is c   |  |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST sta   | with ASTM E 542 and NIST Procedure NBSIR 74-461. Base standard. Thermometers and temperature probes are cal undards. All products are prepared according to master docuraw material traceability and production and testing histor.  | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa  | d regularly with weights certified<br>se and recalibrated regularly with a<br>anufacture according to validated  |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST sta<br>methods. Batch records document in<br>Part Number                                  | ee with ASTM E 542 and NIST Procedure NBSIR 74-461. Bass standard. Thermometers and temperature probes are cal<br>undards. All products are prepared according to master docu<br>raw material traceability and production and testing history<br>Size / Package Type   | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa  | d regularly with weights certified<br>se and recalibrated regularly with<br>anufacture according to validated<br>ctured.<br><b>be (Unopened Container)</b>                   |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST sta<br>methods. Batch records document in<br><b>Part Number</b><br>8219-1                 | ee with ASTM E 542 and NIST Procedure NBSIR 74-461. Bass standard. Thermometers and temperature probes are cal<br>undards. All products are prepared according to master docuraw material traceability and production and testing histor   | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa<br>Shelf Lif   | d regularly with weights certified<br>se and recalibrated regularly with<br>aanufacture according to validated<br>ctured.<br>e (Unopened Container)                          |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST sta<br>methods. Batch records document in<br>Part Number<br>8219-1<br>8219-16             | the with ASTM E 542 and NIST Procedure NBSIR 74-461. Bases standard. Thermometers and temperature probes are cal<br>andards. All products are prepared according to master docurate material traceability and production and testing history<br>Size / Package Type<br>4 L natural poly                                    | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa<br><b>Shelf Lif</b><br>36 mont                       | d regularly with weights certified<br>se and recalibrated regularly with<br>nanufacture according to validated<br>ctured.<br><b>e (Unopened Container)</b><br>ns             |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST sta<br>methods. Batch records document in<br>Part Number<br>8219-1<br>8219-16<br>8219-1CT | ee with ASTM E 542 and NIST Procedure NBSIR 74-461. Bass standard. Thermometers and temperature probes are cal<br>andards. All products are prepared according to master docuraw material traceability and production and testing history<br>Size / Package Type<br>4 L natural poly<br>500 mL natural poly                | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa<br><b>Shelf Lif</b><br>36 mont<br>36 mont            | d regularly with weights certified<br>se and recalibrated regularly with<br>nanufacture according to validated<br>ctured.<br><b>e (Unopened Container)</b><br>ns<br>ns<br>ns |  |
| recalibrated regularly in accordance<br>traceable to the NIST national mass<br>thermometer traceable to NIST star<br>methods. Batch records document   | the with ASTM E 542 and NIST Procedure NBSIR 74-461. Bits standard. Thermometers and temperature probes are call andards. All products are prepared according to master docuraw material traceability and production and testing history.   Size / Package Type   4 L natural poly   500 mL natural poly   4 L Cubitainer® | alances are calibrate<br>ibrated before first u<br>uments that assure n<br>y for each lot manufa<br><b>Shelf Lif</b><br>36 mont<br>36 mont<br>36 mont | d regularly with weights certified<br>se and recalibrated regularly with<br>hanufacture according to validated<br>ctured.<br>(Unopened Container)<br>ns<br>ns<br>ns<br>ns    |  |

Recommended Storage: 15°C - 30°C (59°F - 86°F)

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