

## **Product Specification**

## Sulfuric Acid, 0.200 Normal (N/5)

ot Number: SAMPLE	Product Number: 8260		Manufacture Date Expiration Date	
Name	CAS#	Grade		
Water	7732-18-5	ACS/ASTM/U	ISP/EP	
Sulfuric Acid	7664-93-9	ACS		
Test	Specification	Res	sult NIST SR	
Appearance	Colorless liquid	N/A	Ι	
Assay (vs.	0.1999-0.2001 N at 20	O°C N/A	A 723	
Tris(hydroxymethyl)aminomet	hane/Methyl Red)			
		Reference		
Specification	Re	eierence		
		PHA (3500-Cr B)		
- Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa	AI rd (0.1 mol/L) AS	PHA (3500-Cr B) TM (D 3712)	a alibuated before first second	
Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa Volumetric glassware complies with 6 recalibrated regularly in accordance traceable to the NIST national mass thermometer traceable to NIST stand methods. Batch records document ray	AI	PHA (3500-Cr B) TM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur cory for each lot man	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida	
Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa Volumetric glassware complies with 6 recalibrated regularly in accordance v traceable to the NIST national mass thermometer traceable to NIST stand methods. Batch records document rav Part Number	AI rd (0.1 mol/L) AS Class A tolerance requirements of ASTM E 288 and NJ with ASTM E 542 and NIST Procedure NBSIR 74-461 standard. Thermometers and temperature probes are lards. All products are prepared according to master d w material traceability and production and testing hist Size / Package Type	PHA (3500-Cr B) TM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur cory for each lot man	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida ufactured. Life (Unopened Container)	
Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa Volumetric glassware complies with 0 recalibrated regularly in accordance v traceable to the NIST national mass i thermometer traceable to NIST stand methods. Batch records document rav Part Number 8260-1	AI rd (0.1 mol/L) AS Class A tolerance requirements of ASTM E 288 and NI with ASTM E 542 and NIST Procedure NBSIR 74-461 standard. Thermometers and temperature probes are lards. All products are prepared according to master d w material traceability and production and testing hist	PHA (3500-Cr B) TM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur cory for each lot man Shelf	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida ufactured. Life (Unopened Container) nths	
Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa Volumetric glassware complies with 0 recalibrated regularly in accordance traceable to the NIST national mass thermometer traceable to NIST stand methods. Batch records document ray <b>Part Number</b> 8260-1 8260-16	AI rd (0.1 mol/L) AS Class A tolerance requirements of ASTM E 288 and NI with ASTM E 542 and NIST Procedure NBSIR 74-461. standard. Thermometers and temperature probes are lards. All products are prepared according to master d w material traceability and production and testing hist Size / Package Type 4 L natural poly	PHA (3500-Cr B) STM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur ory for each lot man Shelf 1 36 mo	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida ufactured. Life (Unopened Container) nths nths	
Sulfuric Acid, 0.2 N Sulfuric Acid Solution, Standa Volumetric glassware complies with 0 recalibrated regularly in accordance v traceable to the NIST national mass thermometer traceable to NIST stand methods. Batch records document rav Part Number 8260-1 8260-16 8260-1CT	AI rd (0.1 mol/L) AS Class A tolerance requirements of ASTM E 288 and NI with ASTM E 542 and NIST Procedure NBSIR 74-461 standard. Thermometers and temperature probes are dards. All products are prepared according to master d w material traceability and production and testing hist Size / Package Type 4 L natural poly 500 mL natural poly	PHA (3500-Cr B) STM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur cory for each lot man <b>Shelf</b> 1 36 mo 36 mo	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida ufactured. Life (Unopened Container) nths nths nths	
recalibrated regularly in accordance of traceable to the NIST national mass of thermometer traceable to NIST stand	AI rd (0.1 mol/L) AS Class A tolerance requirements of ASTM E 288 and NI with ASTM E 542 and NIST Procedure NBSIR 74-461 standard. Thermometers and temperature probes are lards. All products are prepared according to master d w material traceability and production and testing hist Size / Package Type 4 L natural poly 500 mL natural poly 4 L Cubitainer®	PHA (3500-Cr B) TM (D 3712) ST Circular 434; it i Balances are calibra calibrated before firs ocuments that assur cory for each lot man <b>Shelf</b> 36 mo 36 mo 36 mo	ated regularly with weights certific t use and recalibrated regularly w e manufacture according to valida ufactured. Life (Unopened Container) nths nths nths nths	

This document is designed to comply with ISO Guide 31 "Reference Materials --Contents of Certificates and Labels.'

This test report shall not be reproduced, except in full, without the written approval of Ricca Chemical Company.