

Fisher Scientific UK Ltd. 1 Reagent Lane Fair Lawn, NJ 07410, United States of America

CERTIFICATE OF ANALYSIS

Thermo Fisher Scientific's Quality System has been found to conform to Quality Management System Standard ISO9001:2015 by Intertek Global Certificate Number. CERT-0120633

Catalogue Number	S825		
Lot Number	246154		
Description	SILICA GEL 60 230 - 400 MESH		
CAS Number	7631-86-9		
Quality Test/Release Date	07/May/2025		
Suggested retest date	23/Jan/2027		
Country of Origin	China		
Declaration of Origin	Inorganic		
	No animal products are used as starting raw material ingredients, or used in		
BSE/TSE	processing, including lubricants, processing aids, or any other material that might		
	migrate to th	e finished product.	
Result Name	migrate to th Units	e finished product. Specifications	Test Value
Result Name	Ū		Test Value Fine, white granules
	Ū	Specifications	
APPEARANCE	Units	Specifications REPORT <= 0.02	Fine, white granules
APPEARANCE CHLORIDE	Units %	Specifications REPORT <= 0.02	Fine, white granules <0.02
APPEARANCE CHLORIDE IDENTIFICATION	Units % PASS/FAIL	Specifications REPORT <= 0.02 = PASS TEST	Fine, white granules <0.02 PASS TEST
APPEARANCE CHLORIDE IDENTIFICATION IRON (Fe)	Units % PASS/FAIL %	Specifications REPORT <= 0.02 = PASS TEST <= 0.02 <= 4	Fine, white granules <0.02 PASS TEST <0.02
APPEARANCE CHLORIDE IDENTIFICATION IRON (Fe) LOSS ON DRYING @ 105 C	Units % PASS/FAIL % %	Specifications REPORT <= 0.02 = PASS TEST <= 0.02 <= 4	Fine, white granules <0.02 PASS TEST <0.02 2.3
APPEARANCE CHLORIDE IDENTIFICATION IRON (Fe) LOSS ON DRYING @ 105 C MESH SIZE	Units % PASS/FAIL % % PASS/FAIL	Specifications REPORT <= 0.02	Fine, white granules <0.02 PASS TEST <0.02 2.3 P.T. (230 - 400 MESH)

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Harout Sahagian QC Manager

Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third-party data or information associated with the product. Products are for research use or further manufacturing. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.

Note: The data listed is valid for all package sizes of this lot of this product, expressed as an extension of the catalogue number listed above.