

Certificate of Analysis

J358-250MG

Material Material description Grade

Lot

Expires end of CAS Number Molecular formula Molecular mass Last Quality Control Date of manufacture Storage Additional information Carbenicillin disodium salt Ultra Pure 17C235309 03/2019 4800-94-6

4800-94-6 C17H16N2Na2O6S 422.37 12/2016 2016/01/30 Store between 2° C and 8° C.

Characteristics	Specifications	Measured values	
Potency (on anhydrous substance)	Min. 770 µg/mg	801 µg/mg	
Identification (Na)	Passes test	Passes test	
pH (25°C; 1 % (0.5 g/50 ml))	6.5> 8.0	6.7	
Moisture (KF)	Max. 6.0 %	4.1 %	

Signature

Additional information

We certify that this batch conforms to the specifications listed above.

This document has been produced electronically and is valid without a signature.

Kolleen Parwulski, Head of Laboratory - Sanborn VWR Chemicals, LLC; 6351 East Inducon Drive; Sanborn; NY 14132; USA For research or further manufacturing use only. Not for therapeutic applications.

Analysis may have been rounded to significant digits in specifications limits. Product meets analytical specifications of the grades listed.

50AF4E.C8C84DB-7442A4DB