

26. Yeast

Certificate of Quality / Analysis

TRI POTASSIUM CITRATE - MONOHYDRATE E-332, Standard Granular Gadot Spec

Product /Cust. Prd.: 09003020500 / Lot No: 03021088

Customer: Invoice No.:

Buyer's Ref.: Order No.:

Specification Resu 1. Acidity or alkalinity Passe Passes test 2. Appearance Passes test Passes test Less than 0.5 ppm 3. Arsenic Less than 0.5 ppm 4. Assay 99.6 % 99.0 - 100.5 % 5. Cadmium Less than 0.5 ppm Less than 0.5 ppm 6. Chloride Less than 50 ppm Less than 50 ppm 7. Clarity of solution Passes tests Passes tests 8. Color of solution Passes tests Passes tests 9. Evaluation of insolubles Passes test Passes test 10. Heavy metals Less than 5 ppm Less than 5 ppm 11. Identification Passes test Passes test 12. Iron 1.0 ppm 0.0 - 5.0 ppm Less than 0.5 ppm 13. Lead Less than 0.5 ppm 14. Loss on drying (4Hr. 180C) 5.7 % 4.0 - 6.0 % 15. Mercury (as Hg) Less than 0.1 ppm Less than 0.1 ppm 16. Moulds Less than 10 CFU/gr. Less than 10 CFU/gr. 17. Odor Practically odorless Practically odorless 18. Oxalates Less than 100 ppm Less than 100 ppm 19. pH 5% 8.35 7.50 - 9.0020. Readily carbonizable substances Passes test Passes test 21. Sodium 1400 ppm Less than 3000 ppm 22. Sulphate Less than 150 ppm Less than 150 ppm 23. Tartrate PASSES TEST PASSES TEST 24. Total count Less than 500 CFU/gr. Less than 500 CFU/gr. 25. Water 5.2 % 4.0 - 7.0 %

Sieve Analysis					
US Standard	Microns	%Retained	Cumulative	LSL	USL
016	1190	0.0	0.0	0.0	0.0
050	300	99.3	99.3	95.0	100.0
Pan		0.7	100.0	0.0	5.0

Less than 10 CFU/gr.

Manufacturing Date: 18-Jul-2024 Till: 24-Jul-2024 Expiry Date: Jul-2026

Non GMO product , Meets: FCC, USP, BP, EP, GB requirements

Parameters are tested according to product internal analytical test plan. Transport & Storage: Max $35^{\circ}c$, 60% R.H.

Adva Franco QA Manager

Less than 10 CFU/gr.



Print Date: 08/05/2024 Page 1 of 1