

# Certificate of Analysis

Issue No. : 자250000101

Receipt No. : 2503-3198	Date of Application : 2025.03.28
Commodity : CATION EXCHANGE RESIN	Date of Manufacture : 2025.03.13
Applicant : SAMYANG FINE TECHNOLOGY HYOUK.LEE, SAKAI KENICHI 63, JAYUMUYEOK 1-GIL, GUNSAN-SI, JEOLLABUK-DO, REPUBLIC OF KOREA	
Purpose :	Date of Completion : 2025.04.07

Test item	Result
Solid content (g)	4.4
Lead (mg/kg)	0.0
Water-soluble body (mg)	0.9
Arsenic (mg/kg)	0.0
Description	Passed
Identification	Passed
Total ion-exchange capacity (mEq/g)	2.7

\* Remarks : 4IA03



KOREA ANALYTICAL TECHNIQUE RESEARCH INSTITUTE

DIRECTOR :

HAEKWANG B/D 267, DAEYONG-RO, DONG-GU, BUSAN, KOREA  
Food Safety Evaluation Office certified by Ministry of Food and Drug Safety



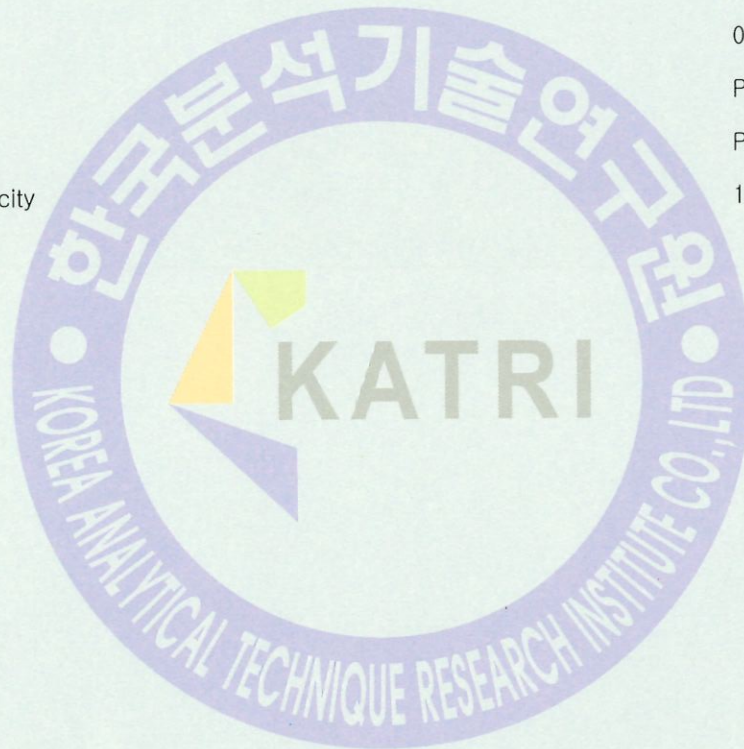
# Certificate of Analysis

Issue No. : 자250000102

Receipt No. : 2503-3207	Date of Application : 2025.03.28
Commodity : ANION EXCHANGE RESIN	Date of Manufacture : 2025.03.13
Applicant : SAMYANG FINE TECHNOLOGY HYOUK.LEE, SAKAI KENICHI 63, JAYUMUYEOK 1-GIL, GUNSAN-SI, JEOLLABUK-DO, REPUBLIC OF KOREA	
Purpose :	Date of Completion : 2025.04.07

Test item	Result
Solid content (g)	4.5
Lead (mg/kg)	0.0
Water-soluble body (mg)	1.1
Arsenic (mg/kg)	0.0
Description	Passed
Identification	Passed
Total ion-exchange capacity (mEq/g)	1.9

\* Remarks : 4IC04



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