

QUALITY ASSURANCE LABORATORY

SYN/QLC-024/E

Email : qchelpdesk@synthite.com

FSSAI: 10012041000103

CERTIFICATE OF ANALYSIS

[This test report shall not be reproduced except in full without the written approval of the lab. The results in this report relate to the items tested]

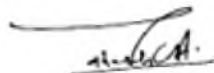
CUSTOMER	1010011639 SAGANLA		
MATERIAL	4410001317	DESCRIPTION	VALORE 139C
QUANTITY	2.000 KG	INVOICE NUMBER	5201513386
BATCH NUMBER	441J250285	TRADE NAME	
INSPECTION LOT NO	890000129040	CUST. MAT. CODE	VALORE 139C
MANUFACTURING DATE	30.10.2025	BEST BEFORE	30.10.2026
		PO REF No / DATE	EMAIL15/10/2025/15.10.2025

Remarks**PHYSICAL AND ANALYTICAL DATA**

SLNO	QUALITY PARAMETER	RESULT	TEST METHOD
Organoleptic Characteristics			
1	Sensory Evaluation	Conforms	Sensory(QM/1011)
2	Appearance	Liquid	Sensory(QM/1011)
3	Colour-Visual	Pale yellow to greenish yellow liquid	General Inspection plan
Chemical Characteristics			
1	Gc Profile	Conforms	Gas Chromatography

Approval Date : 31.10.2025

The result of batch no : 441J250285 corresponds to the sample submitted to the lab.



Prepared by : Mahesh



Approved by : Krishnakumar K R