



Immense Culture

FDA Lic No. 37-MH/102030

Valid till 09 MAY 2027

IMMENSE CULTURE PVT. LTD.

Sr. No. 14, First Floor, Dhadge Industrial Estate, Nanded, Pune - 411041.

Phone No. 9168570022 / 9168560066 Email- contact@immenseculture.com

NABL APPROVED ANALYTICAL TESTING LABORATORY TC-11770

CERTIFICATE OF ANALYSIS

Certificate Number	26/03/30/95		
Name & Address of Customer	RAUT SERUM (I) PVT. LTD. Office No. 101, Global Port, Baner Annex, Pune-Bangalore Highway Pashan Exit, Baner, Pune - 411045. Maharashtra, India.		
Sample Name	Horse Urine Samples	Batch No	HUR0126
Manufacturing Date	NA	Expiry Date	NA
Date of Receipt	30 MAR 2026	Start Date of Analysis	30 MAR 2026
Received Quantity	1 x 100ml	End Date of Analysis	07 APR 2026
Manufacturing Lic. No.	NA	Reference Number	26/03/30/95
Name of Original Manufacturer/Supplier	RAUT SERUM (I) PVT. LTD.		
Analysis Required	pH, Phosphorus, Potassium, Nitrogen and Carbon content determination		

The Undersigned Hereby Certifies The Following Data To Be True Specification Of The Results As Per The Drugs And Cosmetics Act 1940 And The Rules Thereunder Form 39[See Rule 150-E (f)].

Test	Limit	Results
pH	Report only	8.15
Phosphorus content	Report only	0.0072% (7.2mg/100ml)
Potassium Content	Report only	60.27mg/100ml
Carbon Content	Report only	0.63%
Nitrogen Content	Report only	1.36%
C:N Ratio	Report only	1 : 2.16

IN THE OPINION OF THE UNDERSIGNED, THE SAMPLE REFERRED TO ABOVE IS OF STANDARD QUALITY OR NOT OF STANDARD QUALITY AS DEFINED IN THE ACT OF AND THE RULE MADE THEREUNDER FOR THE REASONS GIVEN BELOW.

ABOVE PERFORMED TESTS ARE FOR INFORMATION ONLY

The opinion is in respect of the tests carried out the sample, as mentioned above.

- Legal Liability is limited to the value in the invoice for testing.
- Sampling was not done by IMMENSE CULTURE PVT. LTD.
- This analysis report shall not be reproduced except in full, without written approval of IMMENSE CULTURE PVT. LTD.



[Signature]
07 APR 2026

Person Incharge of Testing

UNICUBE
B No HUR0126

	Name	Method	C [%]	H [%]	N [%]	S [%]
17	B No HUR0126	5mg Standard N60 new	0.59	10.628	1.47	0.000
20	B No HUR0126	5mg Standard N60 new	0.66	10.949	1.25	0.000
	Mean value		0.63	10.788	1.36	0.000
	Deviation (abs.)		0.05	0.227	0.16	0.000
	Deviation (rel.) [%]		7.31	2.105	11.65	0.000
	Delta		0.06	0.321	0.22	0.000

Name:

Access: unlcube user

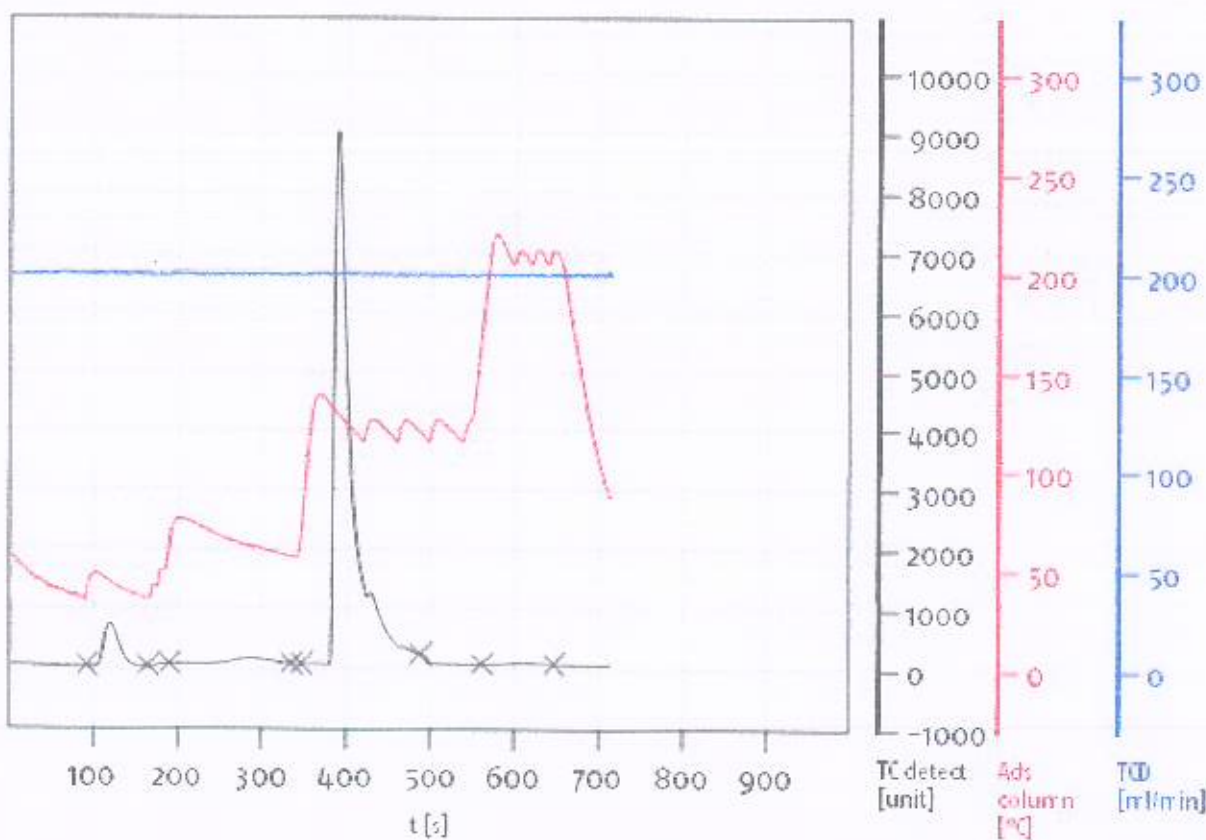
Date: Mon Apr 6 09:30:37 2026



unlcube V1.0.1 (b2597c8) 2018-06-29
Serial No: 0400.191074
Mode CHNS

UNICUBE
B No HUR0126

Weight [mg]	N Met a hod m e	N Area	C Area	H Area	S Area	N [%]	C [%]	H [%]	S [%]	N Fact or	C Fact or	H Fact or	S Fact or	N Blan k	C Blan k	H Blan k	S Blan k	Date Time	EAS User	Sup ervis or
17.2300	B 5mg N Stan dard H N60 U new R 0 1 2 6	1504	445	20991	97	1.47	0.59	10.628	0.000	0.9496	0.9407	0.9939	0.9345	25	25	25	100	04-04-2026 14:38	Ratn a / user	



Name:

Access: unicube user

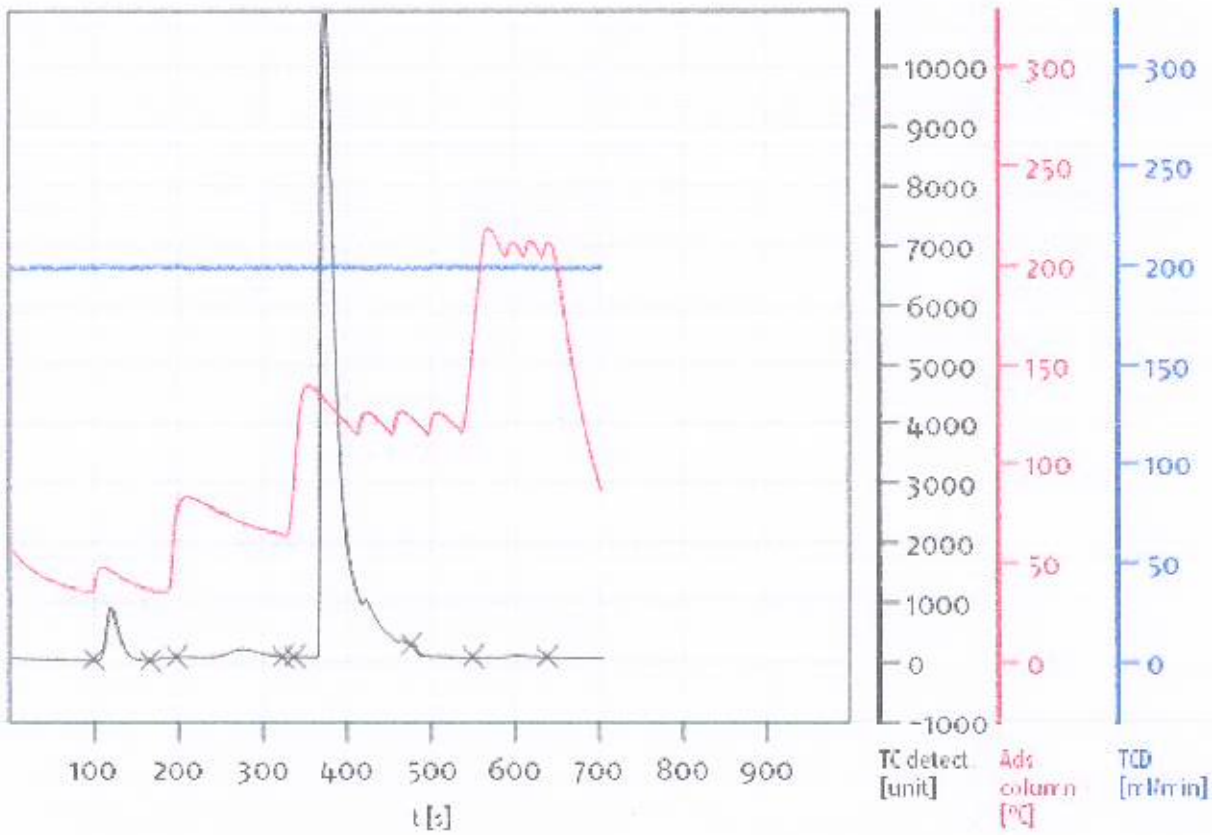
Date: Mon Apr 6 09:30:22 2026



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 Serial No: 0400.191074
 Mode CHNS

UNICUBE
B No HUR0126

Weight [mg]	N Method	N Area	C Area	H Area	S Area	N [%]	C [%]	H [%]	S [%]	N Factor	C Factor	H Factor	S Factor	N Blank	C Blank	H Blank	S Blank	Date Time	EAS User	Supervisor
20.6720	B5mg N Standard H N60 U new R 0 1 2 6	1527	585968	25	73	1.25	0.66	10.949	0.000	0.9496	0.9407	0.9939	0.9345	25	25	25	80	04-04-2026 15:15	Ratna / user	



Name:

Access: unicycle user

Date: Mon Apr 6 09:30:22 2026



unicube V1.0.1 (b2597c8) 2018-06-29
 Serial No: 0400.191074
 Mode CHNS