

Report code: TR-25-EKA1-059979-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby

Collection: 12:00



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09948 Received On: 28/06/2025

Sample Name: S1 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : B-Protein | Batch No : BPCH 240306 | Unit Qty : 500g | Time of Sample

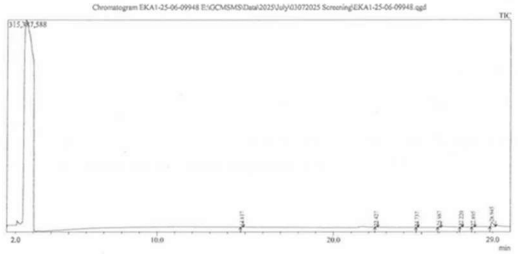
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059979-01

Report Date: 03/07/2025





| | | PCIK I | ceport 11C | |
|-------|--------|-----------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.817 | 2-Azidopropane | 4775903 | 4.72 |
| 2 | 22.427 | Aziridine, 1-ethenyl- | 4136804 | 4.09 |
| 3 | 24.737 | Propene | 1703564 | 1.68 |
| 4 | 25.987 | 2-Carbomethoxyaziridine | 8463041 | 8.36 |
| 5 | 27.220 | Isobutylene epoxide | 3698629 | 3.66 |
| 6 | 27,895 | Propanesulfonylacetonitrile | 4631556 | 4.58 |
| 7 | 28.945 | 9-Octadecenamide, (Z)- | 73777025 | 72.91 |
| | | | 101186522 | 100.00 |
| | | | | |

Ma Subbananiah

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

********* END OF REPORT ********



Report code: TR-25-EKA1-059980-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



ANALYTICAL REPORT

Sample code: EKA1-25-06-09949 Received On: 28/06/2025

Sample Name: S3 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Complan Seal No: Not Applicable NUTRIGO | Batch No : A03973 | Unit Qty : 400g |

Time of Sample Collection: 12:00

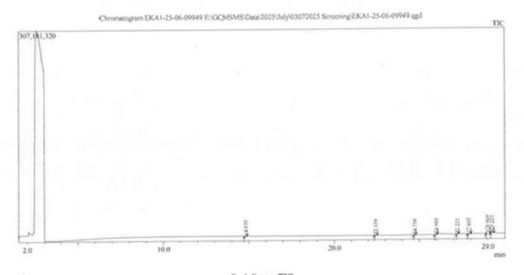
| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|----------|-----------------|-------------|-------------------|------|--|--|
| CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059980-01

Report Date: 03/07/2025





| | | Peak Report TI | C | |
|-------|--------|--|----------|--------|
| Peak# | R.Time | Name | Area | Arca% |
| - 1 | 14.810 | Isobutylene epoxide | 4837781 | 5.81 |
| 2 | 22.439 | 2-Azidopropane | 4005206 | 4.81 |
| 3 | 24.739 | Aziridine, 1-ethenyl- | 1825440 | 2.15 |
| 4 | 25.985 | Isobutylene epoxide | 7862270 | 9.45 |
| 5 | 27.221 | 2-Carbomethoxyaziridine | 2291906 | 2.75 |
| 6 | 27.895 | Propene | 5663135 | 6.8 |
| 7 | 28.969 | 1,2,4-Triazole, 4-[N-(2-hydroxyethyl)-N-nitr | 41110827 | 49.4 |
| 8 | 29.221 | 1-Allylazetidine | 15612574 | 18.76 |
| | | | 83209139 | 100.00 |

J. Siusbalan
Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT **********



Report code: TR-25-EKA1-059981-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authenticatio

ANALYTICAL REPORT

Sample code: EKA1-25-06-09950 Received On: 28/06/2025

Sample Name: S4 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Customer provided details: Brand : D-Protin | Batch

Seal No: Not Applicable

Seal No: Not Applicable

No: DPVAE 241008 | Unit Qty: 500g | Time of

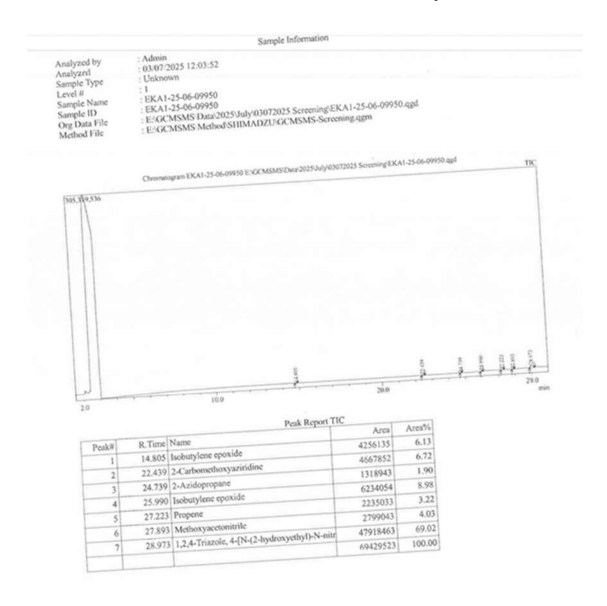
Sample Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059981-01

Report Date: 03/07/2025



Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

******* END OF REPORT *********

Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-059982-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Batch No: 70003MN 1 D | Unit Qty: 400g | Time of

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09951 Received On: 28/06/2025

Sample Name: S5 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Light Yellow Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container

Sampling Location: Aluva Rajagiri Hospital
Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Ensure - Diabetic | Seal No: Not Applicable

Sample Collection: 12:00

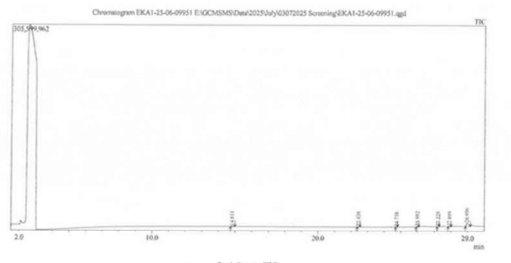
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059982-01

Report Date: 03/07/2025





| | | Peak Report TI | C | |
|-------|--------|---|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| - 1 | 14.811 | Isobutylene epoxide | 6910011 | 8.80 |
| 2 | 22.438 | 2-Azidopropane | 3677650 | 4.68 |
| 3 | 24.738 | 2-Carbomethoxyaziridine | 1584241 | 2.02 |
| 4 | 25.992 | Propene | 6007703 | 7.65 |
| 5 | 27.225 | Cyclopropane | 1201981 | 1.53 |
| 6 | 27.899 | Propanesulfonylacetonitrile | 3771769 | 4.80 |
| 7 | 28.956 | Tridecanoic acid, thiophen-2-ylmethylenehyc | 55382329 | 70.52 |
| | | | 78535684 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT ********



Report code: TR-25-EKA1-059983-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09952 Received On: 28/06/2025

Sample Name: S6 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Customer provided details: Brand: Ensure - High

Seal No: Not Applicable

Seal No: Not Applicable

Protein | Batch No : 724742UH | Unit Qty : 400g | Time of Sample Collection : 12:00

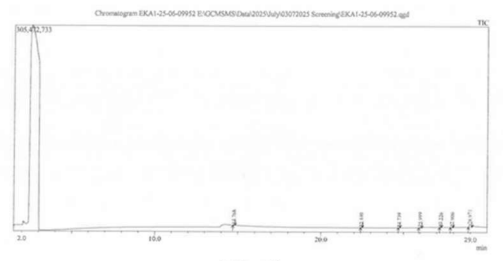
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059983-01

Report Date: 03/07/2025





| | | Peak Report TI | C | |
|-------|--------|--|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.768 | Isobutylene epoxide | 4609820 | 7.99 |
| 2 | 22.440 | 2-Carbomethoxyaziridine | 1828609 | 3.17 |
| 3 | 24.739 | 2-Azidopropane | 1294623 | 2.24 |
| 4 | 25.999 | Propanesulfonylacetonitrile | 6476640 | 11.23 |
| 5 | 27.226 | Propene | 1195379 | 2.07 |
| 6 | 27.906 | Isobutylene epoxide | 3753024 | 6.51 |
| 7 | 28.971 | 1,2,4-Triazole, 4-[N-(2-hydroxyethyl)-N-nitr | 38530223 | 66.79 |
| | | | 57688318 | 100.00 |

A. vandured. Mr Varaprasad A Babu

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********



Report code: TR-25-EKA1-059984-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby

Sample Collection: 12:00



ANALYTICAL REPORT

Sample code: EKA1-25-06-09953 Received On: 28/06/2025

Sample Name: S7 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Ensure - Normal | Seal No: Not Applicable Batch No : 71023MN1 D | Unit Qty : 400g | Time of

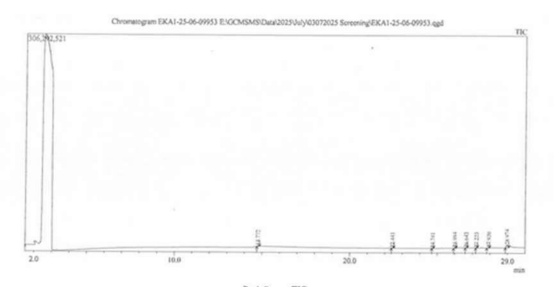
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059984-01

Report Date: 03/07/2025





| | | Peak Rep | ort TIC | |
|-------|--------|------------------------------------|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.772 | Isobutylene epoxide | 6914886 | 12.23 |
| 2 | 22.441 | 2-Carbomethoxyaziridine | 1945936 | 3.44 |
| 3 | 24,741 | 2-Azidopropane | 1486682 | 2.63 |
| 4 | 25.994 | Propene | 4788694 | 8.47 |
| 5 | 26.643 | Cyclopropane | 1342418 | 2.37 |
| 6 | 27.223 | Propanesulfonylacetonitrile | 1294199 | 2.29 |
| 7 | 27.920 | Thietane, 1-oxide | 4479383 | 7.92 |
| 8 | 28.974 | Oxirane, 2-ethyl-3-propyl-, trans- | 34286594 | 60.64 |
| | | | 56538792 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********

Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-059985-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09954 Received On: 28/06/2025

Sample Name: S8 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Light Yellow Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Horlicks - Protein
Plus | Batch No : 0607BC1B 02 | Unit Qty : 400g |

Time of Sample Collection: 12:00

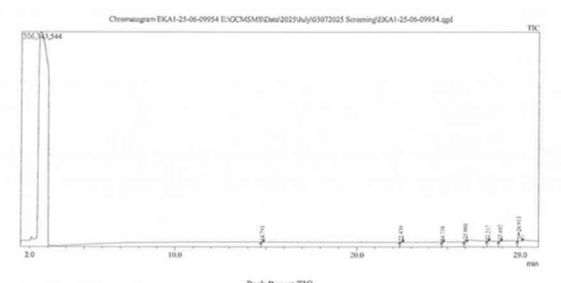
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059985-01

Report Date: 03/07/2025





| | | гсак всро | H HC | |
|-------|--------|------------------------------------|-----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| - 1 | 14.791 | Isobutylene epoxide | 5909920 | 4.25 |
| 2 | 22.430 | 2-Azidopropane | 5532857 | 3.98 |
| 3 | 24.738 | 2-Carbomethoxyaziridine | 1779237 | 1,28 |
| 4 | 25.980 | 1-Propanamine, N-nitroso-N-propyl- | 16400429 | 11.80 |
| 5 | 27.217 | Methoxyacetonitrile | 2584816 | 1.86 |
| 6 | 27.892 | 1-Allylazetidine | 8968968 | 6.45 |
| 7 | 28.913 | 13-Docosenamide, (Z)- | 97770725 | 70.37 |
| | | | 138946952 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********



Report code: TR-25-EKA1-059986-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



ANALYTICAL REPORT

Sample code: EKA1-25-06-09955 Received On: 28/06/2025

Sample Name: S9 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Prohance | Batch No : ZRB0252 | Unit Qty : 400g | Time of Sample

Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-059986-01

Report Date: 03/07/2025

Sample Information

Analyzed by

: Admin

Analyzed

: 03/07/2025 15:22:00

Sample Type Level #

Unknown

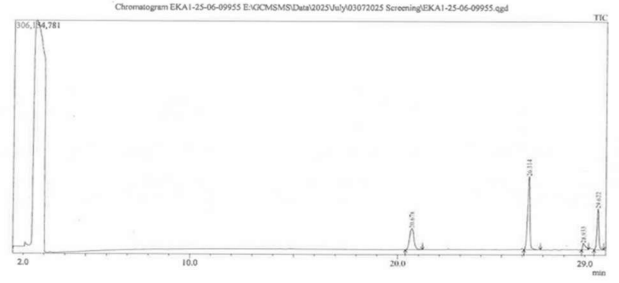
Sample Name Sample ID

EKA1-25-06-09955 EKA1-25-06-09955

Org Data File

Method File

E:\GCMSMS\Data\2025\Uuly\03072025 Screening\EKA1-25-06-09955.qgd : E:\GCMSMS\Method\SHIMADZU\GCMSMS-Screening.qgm



| | | Peak Report T | IC | |
|-------|--------|--|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 20.678 | Glycerol tricaprylate | 402562234 | 25.61 |
| 2 | 26.314 | 1-Hydroxy-3-(octanoyloxy)propan-2-yl deca | 739693760 | 47.06 |
| 3 | 28.933 | 9-Octadecenamide, (Z)- | 79130809 | 5.03 |
| 4 | 29.622 | 3-(Octanoyloxy)propane-1,2-diyl bis(decano | 350561556 | 22.30 |
| | | | 1571948359 | 100.00 |

J. Sinsbalan Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-059987-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09956 Received On: 28/06/2025

Sample Name: S10 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Jan Oushadhi - Seal No: Not Applicable

Time of Sample Collection: 12:00

Whey | Batch No: ZJWC241K07 | Unit Qty: 1000g |

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-059987-01

Report Date: 03/07/2025

Sample Information

Analyzed by

: Admin

Analyzed Sample Type 03/07/2025 16:01:38

Level #

: Unknown

Sample Name Sample ID

: EKA1-25-06-09956 : EKA1-25-06-09956

Org Data File

E:\GCMSMS\Data\2025\July\03072025 Screening\EKA1-25-06-09956.qgd

Method File

: E:\GCMSMS\Method\SHIMADZU\GCMSMS-Screening.qgm

Chromatogram EKA1-25-06-09956 E:\GCMSMS\Data\2025\Uuly\03072025 Screening\EKA1-25-06-09956.qgd 303,139,861 2.0 10.0 20.0 29.0

| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.784 | 2-Azidopropane | 6361318 | 3.26 |
| 2 | 22.424 | 2-Carbomethoxyaziridine | 6297301 | 3.23 |
| 3 | 25.982 | Isobutylene epoxide | 9149427 | 4.70 |
| 4 | 28.451 | Decanoic anhydride | 50795680 | 26.07 |
| 5 | 28.921 | 13-Docosenamide, (Z)- | 122257952 | 62.74 |
| | | | 194861678 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

********* END OF REPORT ********



Report code: TR-25-EKA1-059988-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby

of Sample Collection: 12:00



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09957 Received On: 28/06/2025

Sample Name: S11 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Nak Pro Whey - Seal No: Not Applicable Gold | Batch No : GM0125 | Unit Qty : 1000g | Time

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-059988-01

Report Date: 03/07/2025

Sample Information

Analyzed by Analyzed

: Admin

: 03/07/2025 16:41:19

Sample Type

Unknown

Level # Sample Name

EKA1-25-06-09957

Sample ID

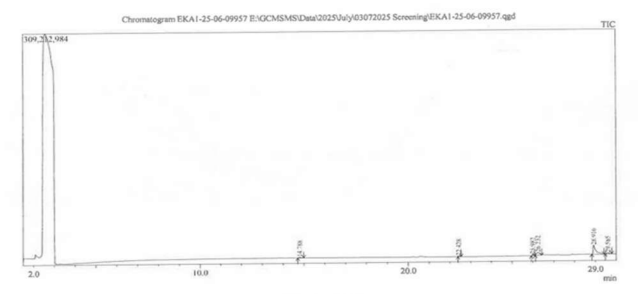
EKA1-25-06-09957

Org Data File

E:\GCMSMS\Data\2025\July\03072025 Screening\EKA1-25-06-09957.qgd

Method File

E:\GCMSMS\Method\SHIMADZU\GCMSMS-Screening.qgm



| | | Peak Rep | ort TIC | |
|-------|--------|----------------------------------|-----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.788 | Isobutylene epoxide | 7738368 | 3.93 |
| 2 | 22.428 | 2-Azidopropane | 4966712 | 2.52 |
| 3 | 25.982 | Propene | 9541155 | 4.84 |
| 4 | 26.232 | 2H-Tetrazol-2-ethanal, 5-methyl- | 37848151 | 19.20 |
| 5 | 28.916 | 13-Docosenamide, (Z)- | 124422335 | 63.11 |
| 6 | 29.585 | 1-Allylazetidine | 12623256 | 6.40 |
| | | | 197139977 | 100.00 |

A. vomene Mr Varaprasad A Babu

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

********** END OF REPORT *********



Report code: TR-25-EKA1-059989-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



ANALYTICAL REPORT

Sample code: EKA1-25-06-09958 Received On: 28/06/2025

Sample Name: S12 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Nak Pro Whey - Seal No: Not Applicable Platinum | Batch No : PCO1124 | Unit Qty : 500g |

Time of Sample Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|--------|-----------------|-------------|-------------------|------|--|--|
| CHEM | CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059989-01

Report Date: 03/07/2025

Analyzed by Analyzed

: Admin

: 03/07/2025 17:20:57

Sample Type Unknown

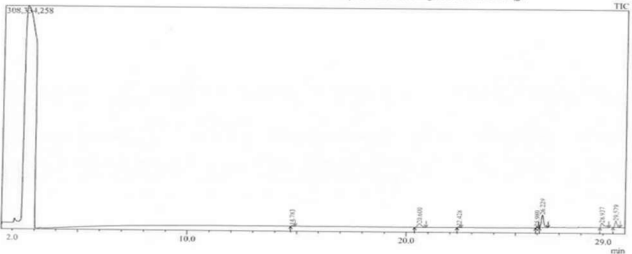
Level # Sample Name EKA1-25-06-09958 Sample ID : EKA1-25-06-09958

Org Data File E:\GCMSMS\Data\2025\July\03072025 Screening\EKA1-25-06-09958.qgd

: E:\GCMSMS\Method\SHIMADZU\GCMSMS-Screening.qgm Method File

Chromatogram EKA1-25-06-09958 E:\GCMSMS\Data\2025\Uuly\03072025 Screening\EKA1-25-06-09958.qgd

Sample Information



| | IC | Peak Report T | | |
|----------|--|--|----------------------------|-------|
| ea Area% | Area | | R.Time | Peak# |
| 3 1.95 | 6743453 | Isobutylene epoxide | 14.783 | 1 |
| 7 18.63 | 64564767 | 1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrin | 20.600 | 2 |
| 1.59 | 5505439 | Propene | | 3 |
| 4 2.22 | 7704984 | Cyclopropane | 25.980 | 4 |
| 6 39.12 | 135556106 | Glycerol tricaprylate | 26.229 | 5 |
| 0 19.69 | 68237190 | 9-Octadecenamide, (Z)- | 28.937 | 6 |
| 3 16.80 | 58205063 | Decanoic anhydride | 29.579 | 7 |
| 2 100.00 | 346517002 | A CONTRACTOR OF THE CONTRACTOR | | |
| 3 | 770498 13555610 6823719 5820506 | Cyclopropane Glycerol tricaprylate 9-Octadecenamide, (Z)- | 25.980 26.229 28.937 | 5 6 7 |

A. von Production Mr Varaprasad A Babu

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********



Report code: TR-25-EKA1-059990-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09959 Received On: 28/06/2025

Sample Name: S13 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Pediasure | Batch No : 68041MN3D | Unit Qty : 200g | Time of Sample

Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|----------|-----------------|-------------|-------------------|------|--|--|
| CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059990-01

Report Date: 03/07/2025

Sample Information

Analyzed by

: Admin

Analyzed

: 03/07/2025 18:00:40

Sample Type

Unknown

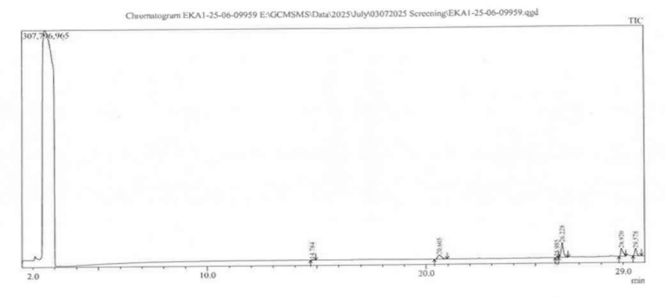
Level # Sample Name

: EKA1-25-06-09959

Sample ID Org Data File : EKA1-25-06-09959

: E:\GCMSMS\Data\2025\July\03072025 Screening\EKA1-25-06-09959.qgd

: E:\GCMSMS\Method\SHIMADZU\GCMSMS-Screening.qgm Method File



| | | Peak | Report TIC | |
|-------|--------|------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 14.784 | Isobutylene epoxide | 6522051 | 1.73 |
| 2 | 20.605 | 3-Quinuclidinol | 68866759 | 18.32 |
| 3 | 25.985 | Propene | 5187320 | 1.38 |
| 4 | 26.228 | Glycerol tricaprylate | 141096824 | 37.53 |
| 5 | 28.920 | 9-Octadecenamide, (Z)- | 87466534 | 23.27 |
| 6 | 29.578 | Decanoic anhydride | 66797109 | 17.77 |
| | | | 375936597 | 100.00 |

J. Sinsbalan Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

******* END OF REPORT *********



Report code: TR-25-EKA1-059991-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Received On: 28/06/2025 Sample code: EKA1-25-06-09960

Sample Name: S14 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable Job File Reference: Not Applicable Customer provided details: Brand: Protinex | Batch No

: PRCF004315 | Unit Qty : 400g | Time of Sample

Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|-------------------|----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 GC-MS Screening | | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-059991-01

Report Date: 03/07/2025

Sample Information

Analyzed by : Admin

Analyzed : 03-07-2025 17:33:53

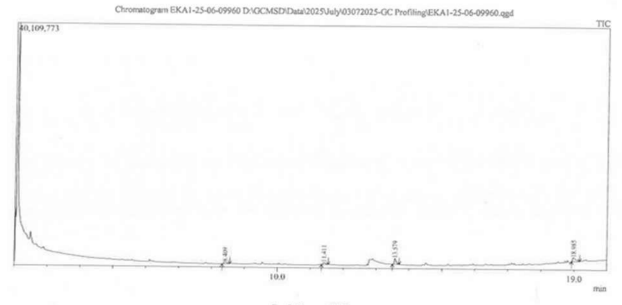
Sample Type : Unknown

Level # :1 Sample Name : EKA

Sample ID : EKA1-25-06-09960 : EKA1-25-06-09960

Org Data File : D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09960.qgd

Method File : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm



| | | c Report TIC | | |
|-------|--------|-------------------------|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 8.409 | Tetradecane | 2192460 | 17.58 |
| 2 | 11.411 | Octadecane | 1760650 | 14.11 |
| 3 | 13.579 | 2,4-Di-tert-butylphenol | 3916297 | 31.39 |
| 4 | 18.985 | Theobromine | 4605043 | 36.92 |
| | | | 12474450 | 100.00 |

Mr Varaprasad A Babu

A. van Due Q.

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********

Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-059992-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09961 Received On: 28/06/2025

Sample Name: S15 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Test Results

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Resource - High Protein | Batch No : 42260451HA | Unit Qty : 200g |

Time of Sample Collection: 12:00

Seal No: Not Applicable

| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059992-01

Report Date: 03/07/2025

| | Sample Information |
|---------|--------------------|
| - Admin | |

Analyzed by : Admin Analyzed : 03-07-2025 18:11:20

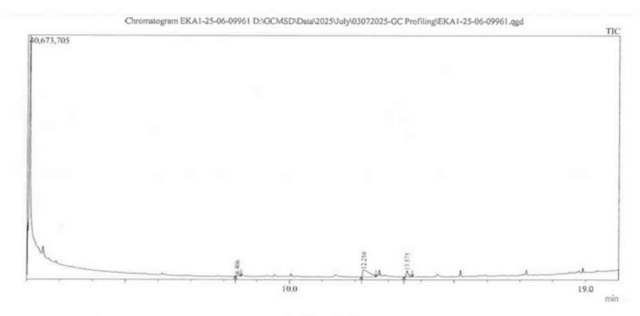
Sample Type : Unknown

Level# :1

Sample Name : EKA1-25-06-09961 Sample ID : EKA1-25-06-09961

Org Data File : D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09961.qgd

Method File : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm



| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 8.406 | Tetradecane | 1964964 | 8.06 |
| 2 | 12.258 | Vanillin | 18082108 | 74.18 |
| 3 | 13.575 | 2,4-Di-tert-butylphenol | 4328713 | 17.76 |
| | | | 24375785 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********



Report code: TR-25-EKA1-059993-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Concentrate | Batch No : F2WCU144 | Unit Qty : 1000g | Time of Sample Collection : 12:00

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09962 Received On: 28/06/2025

Sample Name: S16 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Whole Truth - Seal No: Not Applicable

| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059993-01

Report Date: 03/07/2025



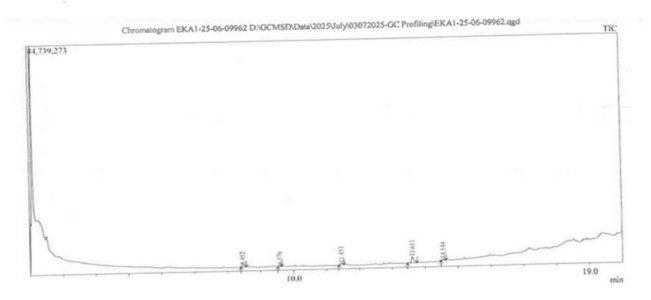
Analyzed by : Admin
Analyzed : 03-07-2025 10:41:30
Sample Type : Unknown

Level# :1

Sample Name : EKA1-25-06-09962 Sample ID : EKA1-25-06-09962

Org Data File : D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09962.qgd

Method File : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm



| | | Peak I | Report TIC | |
|---------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| P Cakir | | Tetradecane | 2292896 | 17.13 |
| - 1 | | Dodecane, 4,6-dimethyl- | 1007357 | 7.53 |
| 2 | | | 1915719 | 14.31 |
| 3 | | Heptadecane | 6530406 | 48.79 |
| 4 | | 2,4-Di-tert-butylphenol | 1636988 | 12.23 |
| 5 | 14.544 | Heneicosane | | 100.00 |
| | | | 13383366 | 100.00 |

J. Siusbalan
Mr Siyabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

********** END OF REPORT *********



Report code: TR-25-EKA1-059994-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09963 Received On: 28/06/2025

Sample Name: S17 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Whole Truth - Seal No: Not Applicable Isolate | Batch No : F2WIU129 | Unit Qty : 1000g |

Time of Sample Collection: 12:00

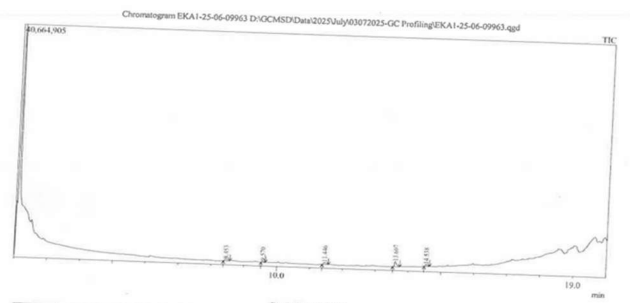
| Sr.No. | Test Parameter | Test Method | Result | Unit | |
|----------|-----------------|-------------|-------------------|------|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-059994-01

Report Date: 03/07/2025

| Analyzed by | : Admin Sample Information |
|------------------------------|--|
| Analyzed | : 03-07-2025 11:19:07 |
| Sample Type Level # | : Unknown |
| Sample Name | : 1 : EKA1-25-06-09963 |
| Sample ID | : EKA1-25-06-09963 |
| Org Data File Method File | D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09963.qgd D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm |



| Peak# | R.Time | Nama Peak | Report TIC | |
|-------|--------|----------------------------|------------|--------|
| 1 | | Tetradecane | Area | Area% |
| 2 | | Heneicosane | 2423477 | 21.47 |
| 3 | | | 914384 | 8.10 |
| 4 | 13 607 | Nonane, 3-methyl-5-propyl- | 2118640 | 18.77 |
| 5 | 14.520 | 2,4-Di-tert-butylphenol | 4315996 | 38.24 |
| | 14.338 | Heptadecane | 1513754 | 13.41 |
| | | | 11286251 | 100.00 |

Mr Varaprasad A Babu

A. van Dura.

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********



Report code: TR-25-EKA1-059995-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09964 Received On: 28/06/2025

Sample Name: S18 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Celevida-LIV | Seal No: Not Applicable Batch No : DRL24017 | Unit Qty : 400g | Time of

Sample Collection: 12:00

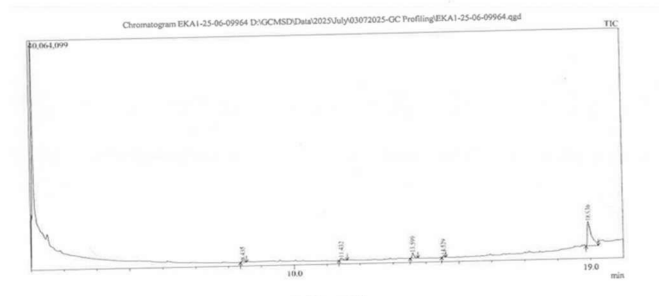
| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|----------|-----------------|-------------|-------------------|------|--|--|
| CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059995-01

Report Date: 03/07/2025





| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | | Area | Area% |
| PCake | | Pentadecane | 2314707 | 4.95 |
| - 1 | | | 2230545 | 4.77 |
| 2 | | Tetradecane | 3840823 | 8.21 |
| 3 | | 2,4-Di-tert-butylphenol | 1183988 | 2.53 |
| 4 | 14.529 | Heneicosane | | 79.54 |
| 5 | 18.936 | Theobromine | 37199578 | |
| | | | 46769641 | 100.00 |

Mr Varaprasad A Babu

A. van Duck.

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT ********



Report code: TR-25-EKA1-059996-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09965 Received On: 28/06/2025

Sample Name: S19 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable Job File Reference: Not Applicable

Customer provided details: Brand : Kabi - Pro | Batch No : 82SL20D037 | Unit Qty : 200g | Time of Sample

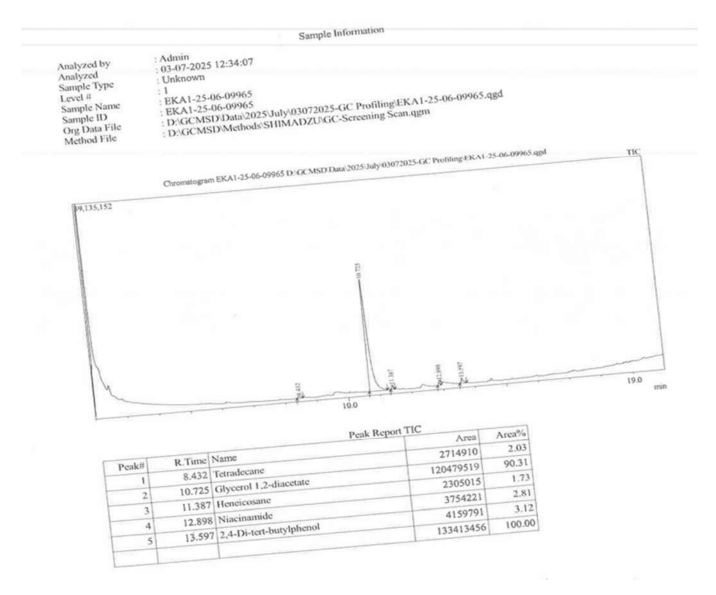
Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|----------|-----------------|-------------|-------------------|------|--|--|
| CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059996-01

Report Date: 03/07/2025



J. Siusbalan
Mr Siyabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

******* END OF REPORT *********



Report code: TR-25-EKA1-059997-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09966 Received On: 28/06/2025

Sample Name: S20 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Pentasure - HP | Seal No: Not Applicable Batch No : HND2409017 | Unit Qty : 400g | Time of

Sample Collection: 12:00

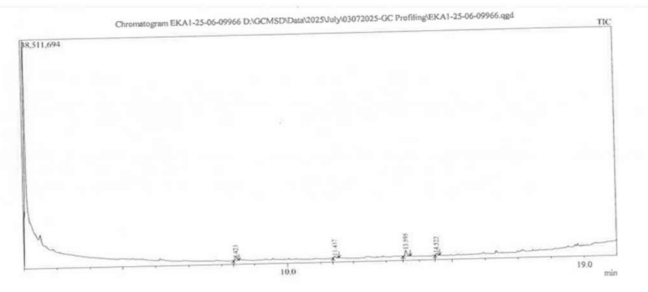
| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|--------|-----------------|-------------|-------------------|------|--|--|
| CHEM | CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059997-01

Report Date: 03/07/2025





| | | Peak | Report TIC | |
|-------|-----------------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| Peake | | Dodecane | 1993353 | 21.27 |
| 1 | 71,000,000 | | 1728913 | 18.45 |
| 2 | LOT THE CONTACT | Tetradecane | 4295425 | 45.83 |
| 3 | 13.595 | 2,4-Di-tert-butylphenol | | 14.46 |
| 4 | 14.522 | Heneicosane | 1355317 | |
| | | | 9373008 | 100.00 |

J. Siushalan Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-059998-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



ANALYTICAL REPORT

Received On: 28/06/2025 Sample code: EKA1-25-06-09967

Sample Name: S21 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable Job File Reference: Not Applicable

Customer provided details: Brand: Naturaltein | Batch No: NWP I C250502 | Unit Qty: 300g | Time of

Sample Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|--------|-----------------|-------------|-------------------|------|--|--|
| CHEM | CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



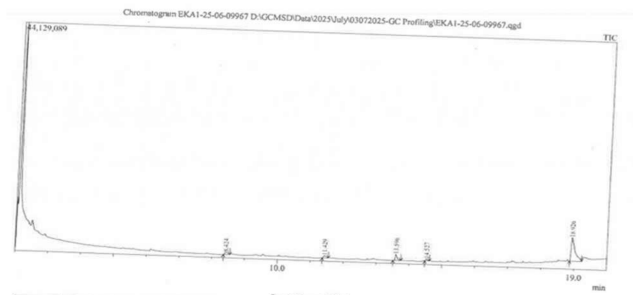




Report code: TR-25-EKA1-059998-01

Report Date: 03/07/2025

| Analyzed by | : Admin Sample Information | |
|----------------------------|--|--|
| Analyzed | : 03-07-2025 13:49:07 | |
| Sample Type Level # | : Unknown | |
| Sample Name | : EKA1-25-06-09967 | |
| Sample ID Org Data File | : EKA1-25-06-09967 | |
| Method File | D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09967.qgd | |



| Peak# | R.Time | Nama | eak Report TIC | |
|-------|--------|-------------------------|----------------|--------|
| 1 | | Tridecane | Area | Area% |
| 2 | | Tetradecane | 3007814 | 5.90 |
| 3 | | | 2429279 | 4.77 |
| 4 | 14.527 | 2,4-Di-tert-butylphenol | 5185216 | 10.18 |
| 5 | | Heneicosane | 1522771 | 2.99 |
| - | 10.920 | Theobromine | 38813095 | 76.17 |
| | | | 50958175 | 100.00 |

J. Siushalan Mr Siyabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-059999-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09968 Received On: 28/06/2025

Sample Name: S22 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : TrueBasics Whey
Isolate | Batch No : MMCWPV002 | Unit Qty : 1000g |

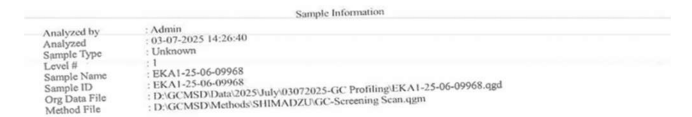
Time of Sample Collection: 12:00

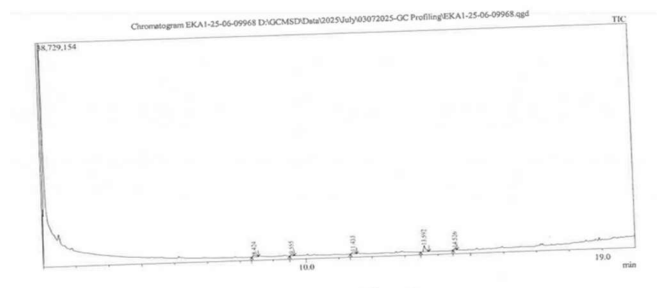
| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|--------|-----------------|-------------|-------------------|------|--|--|
| CHEM | CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-059999-01

Report Date: 03/07/2025





| | Peak I | seport i ic | |
|---|------------------------------------|--|---|
| | M | Area | Area% |
| 111111111111111111111111111111111111111 | | 2366716 | 20.49 |
| | | 053821 | 8.26 |
| 9.555 | Dodecane, 4,6-dimethyl- | 7.00 | 17.35 |
| 11 433 | Tetradecane | | 1,7,14,7,14,14 |
| | | 4962575 | 42.97 |
| | | 1262073 | 10.93 |
| 14.526 | Heneicosane | 11548733 | 100.00 |
| | 8.424 9.555 11.433 13.592 | R.Time Name 8.424 Dodecane 9.555 Dodecane, 4,6-dimethyl- 11.433 Tetradecane 13.592 2,4-Di-tert-butylphenol 14.526 Heneicosane | R.Time Name 2366716 8.424 Dodecane 953821 9.555 Dodecane, 4,6-dimethyl- 2003548 11.433 Tetradecane 4962575 13.592 2,4-Di-tert-butylphenol 1262073 |

J. Siushalan Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060001-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09969 Received On: 28/06/2025

Sample Name: S23 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Impact Whey Isolate | Batch No : W419927786 | Unit Qty : 250g |

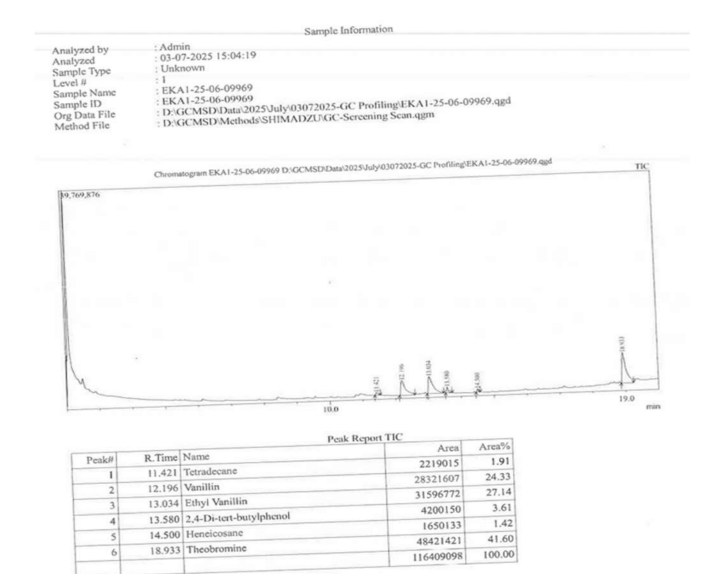
Time of Sample Collection: 12:00

| Sr.No. | o. Test Parameter Test Method Result | | | | |
|----------|--------------------------------------|-------------|-------------------|---|--|
| CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | |



Report code: TR-25-EKA1-060001-01

Report Date: 03/07/2025



Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060002-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09970 Received On: 28/06/2025

Sample Name: S24 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 30g x 5 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Aluminium Pack

Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : As-It-Is Whey Isolate | Batch No : AW 5053 | Unit Qty : 250g | Time

of Sample Collection: 12:00

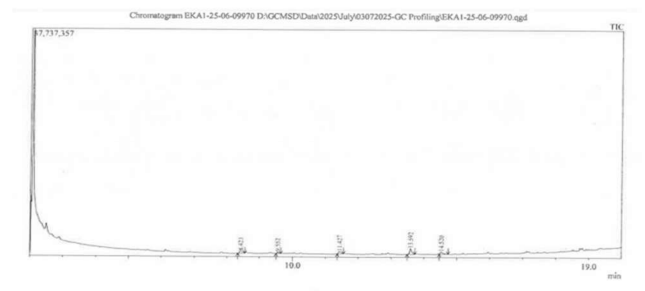
| Sr.No. | Test Parameter | Test Method | Result | Unit | | |
|--------|-----------------|-------------|-------------------|------|--|--|
| CHEM | CHEMICAL | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | |



Report code: TR-25-EKA1-060002-01

Report Date: 03/07/2025

| | Sample Information | |
|---------------|--|--|
| Analyzed by | : Admin | |
| Analyzed | : 03-07-2025 15:41:42 | |
| Sample Type | : Unknown | |
| Level # | : 1 | |
| Sample Name | : EKA1-25-06-09970 | |
| Sample ID | : EKA1-25-06-09970 | |
| Org Data File | : D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09970.ggd | |
| Method File | : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.ggm | |



| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 8.423 | Tetradecane | 2700267 | 21.93 |
| 2 | 9.552 | Dodecane, 4,6-dimethyl- | 1082546 | 8.79 |
| 3 | 11.427 | Octadecane | 2224157 | 18.06 |
| 4 | 13.592 | 2,4-Di-tert-butylphenol | 4216484 | 34.24 |
| 5 | 14.520 | Heneicosane | 2091671 | 16.98 |
| | | | 12315125 | 100.00 |

Mr Varaprasad A Babu

A. van Dura.

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060003-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09971 Received On: 28/06/2025

Sample Name: S25 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Fresubin HP | Batch No : ZHPV020325 | Unit Qty : 400g | Time of

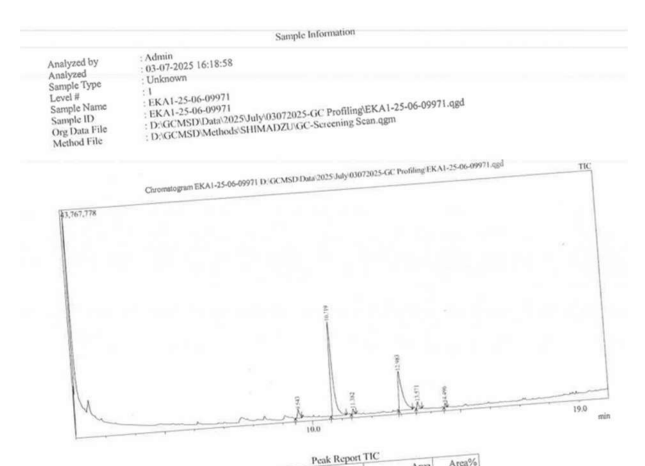
Sample Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060003-01

Report Date: 03/07/2025



| | 10000063 | 4.91 |
|---------------------|--|--|
| | 9203363 | 4574 |
| henylethyl butyrate | 98654884 | 52.63 |
| | The second secon | 1.64 |
| | The second secon | 36.75 |
| Vanillin | | 2.99 |
| i-tert-butylphenol | | 1.07 |
| cosane | | 100.00 |
| | Phenylethyl butyrate in ecane Vanillin i-tert-butylphenol jcosane | Phenylethyl butyrate 98654884 iin 3078735 ecane 68890217 Vanillin 5603494 i-tert-butylphenol 2005977 |

J. Siusbalan
Mr Sivabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060004-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09972 Received On: 28/06/2025

Sample Name: S26 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Hepa PRO | Batch No : HPMFE 250301 (L2) | Unit Qty : 400g | Time of

Sample Collection: 12:00

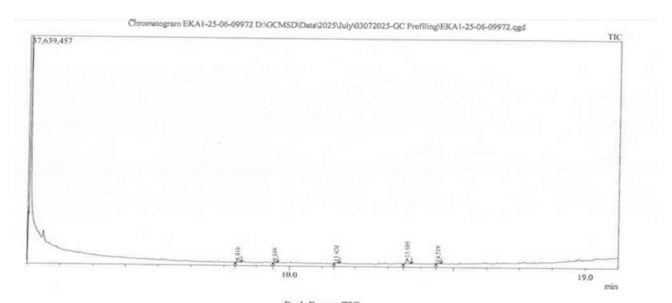
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060004-01

Report Date: 03/07/2025

| Annhandl | Sample Information |
|-------------------------|--|
| Analyzed by Analyzed | : Admin : 03-07-2025 16:56:27 |
| Sample Type | : Unknown |
| Level # | |
| Sample Name | : EKA1-25-06-09972 |
| Sample ID | : EKA1-25-06-09972 |
| Org Data File | : D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09972.qgd |
| Method File | : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm |



| | | | Report HC | |
|-------|--------|-------------------------|-----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 8.416 | Tetradecane | 1624975 | 19.19 |
| 2 | 9.549 | Dodecane, 4,6-dimethyl- | 735490 | 8.69 |
| 3 | 11.420 | Octadecane | 1248087 | 14.74 |
| 4 | 13.585 | 2,4-Di-tert-butylphenol | 3954067 | 46.70 |
| 5 | 14.519 | Heneicosane | 904181 | 10.68 |
| | | | 8466800 | 100.00 |
| | | | | |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060005-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Received On: 28/06/2025 Sample code: EKA1-25-06-09973

Sample Name: S27 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Light Yellow Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital Environmental Condition: Not Applicable

Customer provided details: Brand: Lamino HP | Batch No: ZLHP051124 | Unit Qty: 7 sachets | Time of

Sample Collection: 12:00

Job File Reference: Not Applicable

Seal No: Not Applicable

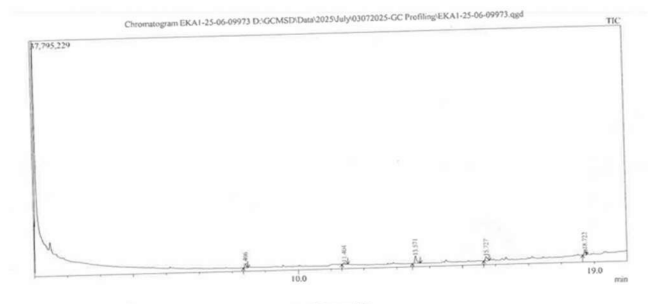
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060005-01

Report Date: 03/07/2025





| | | Peak Report 110 | | |
|-------|-----------|--|----------|--------|
| n 14 | R.Time | Name | Area | Area% |
| Peak# | | | 1421818 | 10.27 |
| 1 | 0.520.504 | Tetradecane | 1179309 | 8.52 |
| 2 | | Octadecane | 4922375 | 35.55 |
| 3 | 13.571 | 2,4-Di-tert-butylphenol | 10.000 | |
| 4 | 15.727 | aR-Turmerone | 3362033 | 24.28 |
| - | | 1H-Isoindole-1,3(2H)-dione, 2-(2-hydroxy-1 | 2959908 | 21.38 |
| 5 | 10.722 | TITIONION TRANSPORT | 13845443 | 100.00 |

Mr Subbaramaiah

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.

****** END OF REPORT *********

Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-060006-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby

Sample Collection: 12:00



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09974 Received On: 28/06/2025

Sample Name: S28 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Pedia GOLD | Seal No: Not Applicable Batch No : HND2407023 | Unit Qty : 400g | Time of

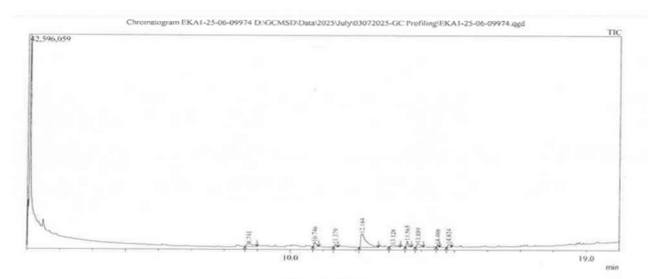
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|--|
| CHEM | CHEMICAL | | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | | |



Report code: TR-25-EKA1-060006-01

Report Date: 03/07/2025

| | Sample Information |
|--|---|
| Analyzed by Analyzed Sample Type Level # | : Admin : 03-07-2025 19:26:06 : Unknown |
| Sample Name Sample ID Org Data File Method File | : EKA1-25-06-09974 : EKA1-25-06-09974 : D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09974.qgd : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm |



| | | Peak Rep | ort TIC | |
|-------|--------|----------------------------------|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| - 1 | 8.741 | Octanoic acid | 7234771 | 11.10 |
| 2 | 10.746 | Triacetin | 4584042 | 7.03 |
| 3 | 11.379 | Tetradecane | 1875949 | 2.88 |
| 4 | 12.184 | Vanillin | 32645074 | 50.08 |
| 5 | 13.128 | Ethyl Vanillin | 4550810 | 6.98 |
| 6 | 13.565 | 2,4-Di-tert-butylphenol | 4259055 | 6.53 |
| 7 | 13.889 | 4-Allyl-1,2-diacetoxybenzene | 5160387 | 7.92 |
| 8 | 14.488 | Heneicosane | 1282822 | 1.97 |
| 9 | 14.824 | 2H-1-Benzopyran-2-one, 6-methyl- | 3586728 | 5.50 |
| | | | 65179638 | 100.00 |

Mr Varaprasad A Babu

A. von Que

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060007-01

Report Date: 03/07/2025

Sampling Details: Sample collected By Eureka

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09975 Received On: 28/06/2025

Sample Name: S30 Analysed between: 30/06/2025 to 03/07/2025

Sample Appearance: Brown Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container Sampling Location: Aluva Rajagiri Hospital

Test Results

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : IsoPure Whey | Batch No : ISC25021 | Unit Qty : 1000g | Time of

Sample Collection: 12:00

Sample quantity: 40g x 2 nos

Seal No: Not Applicable

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|----------|-----------------|-------------|-------------------|------|--|--|--|
| CHEMICAL | | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |

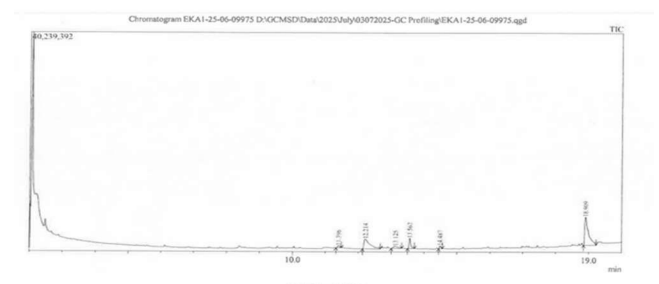
Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-060007-01

Report Date: 03/07/2025

| | Sample Information | |
|---------------|--|--|
| Analyzed by | : Admin | |
| Analyzed | : 03-07-2025 20:03:32 | |
| Sample Type | : Unknown | |
| Level # | :1 | |
| Sample Name | : EKA1-25-06-09975 | |
| Sample ID | EKA1-25-06-09975 | |
| Org Data File | : D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09975.qgd | |
| Method File | : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm | |



| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 11.396 | Tetradecane | 1598149 | 2.00 |
| 2 | 12.214 | Vanillin | 23465770 | 29.35 |
| 3 | 13.125 | Ethyl Vanillin | 3568408 | 4.46 |
| 4 | 13.562 | 2,4-Di-tert-butylphenol | 6937592 | 8.68 |
| 5 | 14.487 | Heneicosane | 1437187 | 1.80 |
| 6 | 18.909 | Theobromine | 42938689 | 53.71 |
| | | | 79945795 | 100.00 |

Mr Varaprasad A Babu

A. vomen

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060008-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09976 Received On: 28/06/2025

Sample Name: S31 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 36g x 4 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Aluminium Pack

Environmental Condition: Not Applicable

Sampling Location: Aluva Rajagiri Hospital

Job File Reference: Not Applicable

Customer provided details: Brand : Trunativ | Batch No Seal No: Not Applicable : TNWBM-008 | Unit Qty : 400g | Time of Sample

Collection: 12:00

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060008-01

Report Date: 03/07/2025

Sample Information

Analyzed by Admin

03-07-2025 20:41:00 Analyzed

Sample Type Level #

Unknown

Sample Name

EKA1-25-06-09976

Sample ID

EKA1-25-06-09976

Org Data File Method File

D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09976.qgd : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm

Chromatogram EKA1-25-06-09976 D:\GCMSD\Data\2025\Uuly\03072025-GC Profiling\EKA1-25-06-09976.qgd TIC \$1,520,217

| | Peak Report TIC | | | |
|-------|-----------------|--|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| | 8.398 | Dodecane | 1816808 | 15.92 |
| 2 | 10.765 | Triacetin | 1755570 | 15.38 |
| 3 | 11.395 | Tetradecane | 1486426 | 13.02 |
| 4 | 13.566 | 2,4-Di-tert-butylphenol | 4280000 | 37.50 |
| 5 | 14.492 | Heneicosane | 1084236 | 9.50 |
| 6 | 16.323 | 2,8,9-Trioxa-5-aza-1-silabicyclo[3.3.3]undec | 991045 | 8.68 |
| | | | 11414085 | 100.00 |

Mr Varaprasad A Babu

A. vondura

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060009-01

Report Date: 03/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09977 Received On: 28/06/2025

Sample Name: S32 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 40g x 2 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Plastic Container

Sampling Location: Aluva Rajagiri Hospital
Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : MN Whey
Concentrate | Batch No : MNWPCUF-25051 | Unit Qty

: 400g | Time of Sample Collection : 12:00

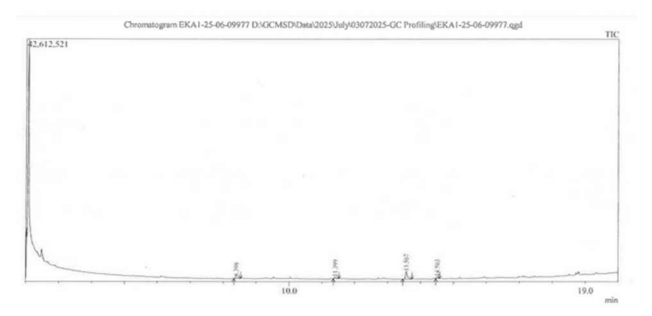
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|----------|-----------------|-------------|-------------------|------|--|--|--|
| CHEMICAL | | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060009-01

Report Date: 03/07/2025

| | Sample Information | | | | | |
|--|---|--|--|--|--|--|
| Analyzed by Analyzed Sample Type Level # | : Admin : 03-07-2025 21:18:29 : Unknown | | | | | |
| Sample Name Sample ID Org Data File Method File | : EKA1-25-06-09977 : EKA1-25-06-09977 : D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09977.qgd : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm | | | | | |



| | | Peak | Report TIC | |
|-------|--------|-------------------------|------------|--------|
| Peak# | R.Time | Name | Area | Area% |
| - 1 | 8.398 | Dodecane | 1988428 | 19.33 |
| 2 | 11.399 | Tetradecane | 1519826 | 14.77 |
| 3 | 13.567 | 2,4-Di-tert-butylphenol | 5764403 | 56.03 |
| 4 | 14.503 | Heneicosane | 1014532 | 9.86 |
| | | | 10287189 | 100.00 |

J. Siisshalan
Mr Siyabalan

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060010-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09978 Received On: 28/06/2025

Sample Name: S33 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 33g x 4 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Light Yellow Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Aluminium Pack

Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : Phab Whey | Batch No : JP/SIB-16/25 | Unit Qty : 213g | Time of Sample

Collection: 12:00

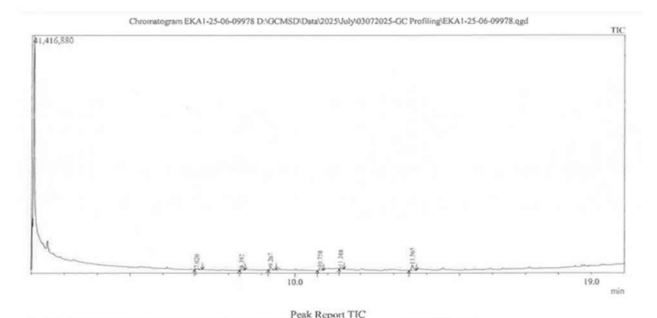
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|--|
| CHEM | CHEMICAL | | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | | |



Report code: TR-25-EKA1-060010-01

Report Date: 03/07/2025

| | Sample Information |
|---------------|--|
| Analyzed by | : Admin |
| Analyzed | : 03-07-2025 21:56:00 |
| Sample Type | : Unknown |
| Level # | : 1 |
| Sample Name | : EKA1-25-06-09978 |
| Sample ID | : EKA1-25-06-09978 |
| Org Data File | : D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-06-09978.qgd |
| Method File | : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm |



| | reak report ric | | | |
|-------|-----------------|---|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 7.020 | Linalool | 1384314 | 10.16 |
| 2 | 8.392 | Dodecane | 1699282 | 12.48 |
| 3 | 9.267 | 1,5-Dimethyl-1-vinyl-4-hexenyl butyrate | 2484588 | 18.24 |
| 4 | 10.758 | Triacetin | 2500356 | 18.36 |
| 5 | 11.388 | Tetradecane | 1588257 | 11.66 |
| 6 | 13.565 | 2,4-Di-tert-butylphenol | 3962322 | 29.09 |
| | | | 13619119 | 100.00 |

Mr Varaprasad A Babu

A. van Duck.

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060011-01

Report Date: 03/07/2025

Seal No: Not Applicable

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024

Dr. Cyriac Abby



Scan for Authentication

ANALYTICAL REPORT

Sample code: EKA1-25-06-09979 Received On: 28/06/2025

Sample Name: S34 Analysed between: 30/06/2025 to 03/07/2025

Sample quantity: 33g x 4 nos Sampling Details: Sample collected By Eureka

Sample Appearance: Off White Colour Powder Sampling Procedure: EKA-MSP-17

Condition on receipt: Good Sampling date: 27/06/2025

Sample packing: Sealed Aluminium Pack

Sampling Location: Aluva Rajagiri Hospital

Environmental Condition: Not Applicable

Job File Reference: Not Applicable

Customer provided details: Brand : MAXN Whey | Batch No : WPAF 040625 | Unit Qty : 264g | Time of

Sample Collection: 12:00

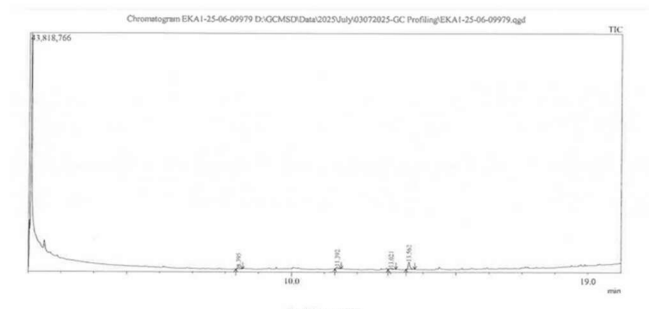
| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|--------|-----------------|-------------|-------------------|------|--|--|--|
| CHEM | CHEMICAL | | | | | | |
| 1 | GC-MS Screening | BY GC-MS/MS | As Attached Below | - | | | |



Report code: TR-25-EKA1-060011-01

Report Date: 03/07/2025

| Analyzed by | : Admin |
|---------------|--|
| Analyzed | : 03-07-2025 22:33:34 |
| Sample Type | : Unknown |
| Level # | |
| Sample Name | : EKA1-25-06-09979 |
| Sample ID | : EKA1-25-06-09979 |
| Org Data File | : D:\GCMSD\Data\2025\Utly\03072025-GC Profiling\EKA1-25-06-09979.qgd |
| Method File | : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm |



| | | Peak Repo | ort TIC | |
|-------|--------|---------------------------------|----------|--------|
| Peak# | R.Time | Name | Area | Area% |
| 1 | 8.395 | Dodecane | 1994366 | 19.79 |
| 2 | 11.392 | Tetradecane | 1475423 | 14.64 |
| 3 | 13.021 | 2(3H)-Furanone, 5-hexyldihydro- | 1487243 | 14.75 |
| 4 | 13.562 | 2,4-Di-tert-butylphenol | 5122941 | 50.82 |
| | | | 10079973 | 100.00 |

A. vandur d. Mr Varaprasad A Babu

Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right to proceed with legal action against the concerned in case of any such instance coming to light.





Report code: TR-25-EKA1-060608-01

Report Date: 04/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024



ANALYTICAL REPORT

Sample code: EKA1-25-07-00488

Sample Name: S2

Sample quantity: 40g x 2 nos

Sample Appearance:

Condition on receipt: Good

Sample packing: Sealed Plastic Container Environmental Condition: Not Applicable

Customer provided details: Brand: BYBV-Concentrate | Batch No: NLBYMWM1-004 | Unit Qty: 1000g |

Sampling Time: 03:00 PM

Received On: 02/07/2025

Analysed between: 02/07/2025 to 04/07/2025 Sampling Details: Sampled By Eureka Sampling Procedure: Not Applicable

Sampling date: 01/07/2025

Sampling Location: Rajagiri Hospital Aluva

Job File Reference: Not Applicable

Seal No: Not Applicable

Test Results

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | |
|-----------|-----------------|-------------|----------------------|----------|--|--|--|
| PESTICIDE | | | | | | | |
| 1 | GC-MS Profiling | By GC-MS/MS | As Per Below Results | Area (%) | | | |

Sample Information

Analyzed by

: Admin 03-07-2025 23:11:06 Analyzed

Sample Type

Unknown

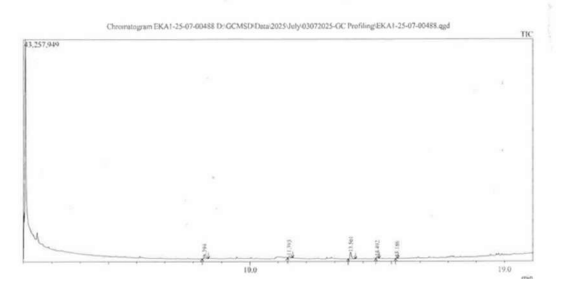
Level # Sample Name Sample ID

EKA1-25-07-00488 EKA1-25-07-00488

Org Data File

D:\GCMSD\Data\2025\July\03072025-GC Profiling\EKA1-25-07-00488.qgd

Method File : D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm



Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-060608-01

Report Date: 04/07/2025

| | | Peak Report TIC | | | | |
|-------|--------|------------------------------------|----------|--------|--|--|
| Peak# | R.Time | Name | Area | Area% | | |
| 1 | 8.394 | Dodecane | 2105652 | 20.29 | | |
| 2 | 11.393 | Tetradecane | 1541748 | 14.86 | | |
| 3 | 13.561 | 2,4-Di-tert-butylphenol | 5165934 | 49.79 | | |
| 4 | 14,492 | Heneicosane | 1090596 | 10.51 | | |
| . 5 | 15.186 | Cyclooctasiloxane, hexadecamethyl- | 471817 | 4.55 | | |
| | | | 10375747 | 100.00 | | |

Mr Subbaramaiah Authorised Signatory Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample and results apply to the sample as received.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right toproceed with legal action against the concerned in case of any such instance coming to light.



Report code: TR-25-EKA1-060609-01

Report Date: 04/07/2025

Mission for Ethics and Science in Healthcare (MESH)

Gowrisankaram, PRA 93B Pattoor, Pettah, Trivandrum-695024



ANALYTICAL REPORT

Sample code: EKA1-25-07-00489

Sample Name: S29

Sample quantity: 40g x 2 nos

Sample Appearance: Brown colour powder

Condition on receipt: Good

Sample packing: Sealed Plastic Container Environmental Condition: Not Applicable

Customer provided details: Brand: Avvatar Whey Isolate | Batch No: AAVT25E11G | Unit Qty: 1000g |

Sampling Time: 03:00 PM

Received On: 02/07/2025

Analysed between: 02/07/2025 to 04/07/2025 Sampling Details: Sampled By Eureka Sampling Procedure: Not Applicable

Sampling date: 01/07/2025

Sampling Location: Rajagiri Hospital Aluva

Job File Reference: Not Applicable

Seal No: Not Applicable

Test Results

| Sr.No. | Test Parameter | Test Method | Result | Unit | | | | | | |
|-----------|-----------------|-------------|----------------------|----------|--|--|--|--|--|--|
| PESTICIDE | | | | | | | | | | |
| 1 | GC-MS Profiling | By GC-MS/MS | As Per Below Results | Area (%) | | | | | | |

Sample Information

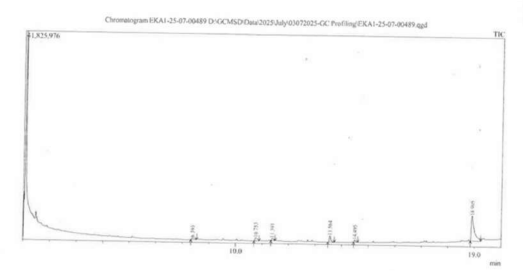
Analyzed by Analyzed 03-07-2025 23:48:40 Sample Type : Unknown

: Admin

Level#

Sample Name EKA1-25-07-00489 Sample ID EKA1-25-07-00489 Org Data File

D:\GCMSD\Data\2025\Utly\03072025-GC Profiling\EKA1-25-07-00489.qgd D:\GCMSD\Methods\SHIMADZU\GC-Screening Scan.qgm Method File



Eureka Analytical Services Pvt Ltd,



Report code: TR-25-EKA1-060609-01

Report Date: 04/07/2025

| | Peak Report TIC | | | | |
|-------|-----------------|-------------------------|----------|--------|--|
| Peak# | R.Time | Name | Area | Area% | |
| 1 | 8.393 | Dodecane | 2687432 | 4.72 | |
| 2 | 10.753 | Triacetin | 4003891 | 7.03 | |
| 3 | 11.391 | Tetradecane | 2042813 | 3.59 | |
| 4 | 13.564 | 2,4-Di-tert-buty/phenol | 5070201 | 8.90 | |
| 5 | 14.495 | Heneicosane | 1591687 | 2.79 | |
| 6 | 18.905 | Theobromine | 41570757 | 72.97 | |
| | | | 56966781 | 100.00 | |

Mr Subbaramaiah Authorised Signatory

Chemical

The results may not be reproduced except in full, without written approval from laboratory. The results relate only to the above analysed sample and results apply to the sample as received.

Note: Any modification or editing in any manner, of a test report issued by Eureka is not permitted and is illegal. Eureka retains the right toproceed with legal action against the concerned in case of any such instance coming to light.