



## TEST REPORT

TC-8057

Report No. BVC2600052695

ULR No. TC80572600017201F

Report Issue Date: 06 May 2026

|                              |                                                                                                                                                        |                                   |                      |
|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|----------------------|
| <b>Report issued to</b>      | <b>: Dr. Paws Healthcare Pvt Ltd</b><br>Dr. Paws HQ, 3rd Floor, Sadatha Centre, 46, Nandidurga Road, Jayamahall Extension Bangalore - 560046 KARNATAKA |                                   |                      |
| <b>BV sample ID</b>          | <b>: 00052695</b>                                                                                                                                      | <b>Customer Reference**</b>       | <b>: Nil</b>         |
| <b>Group</b>                 | <b>: Nutraceutical and functional foods , Other , Residues in Food Products , Food and Agricultural Products</b>                                       | <b>Condition on receipt</b>       | <b>: Good</b>        |
| <b>Sample name**</b>         | <b>: Omega Oil Supplement- Skin &amp; Coat</b>                                                                                                         | <b>Date of Sample Receipt</b>     | <b>: 10 Apr 2026</b> |
| <b>Sample quantity</b>       | <b>: 280 mL</b>                                                                                                                                        | <b>Date of Registration</b>       | <b>: 10 Apr 2026</b> |
|                              |                                                                                                                                                        | <b>Start Date of Testing</b>      | <b>: 10 Apr 2026</b> |
|                              |                                                                                                                                                        | <b>Completion Date of Testing</b> | <b>: 05 May 2026</b> |
| <b>Sample information</b>    | <b>: Sample Collected But Not Drawn</b>                                                                                                                |                                   |                      |
| <b>Sample submitted date</b> | <b>: 10 Apr 2026</b>                                                                                                                                   |                                   |                      |

| Sr.No.                                                         | Test parameter | Unit   | Test results | Test method                     | LOQ   |
|----------------------------------------------------------------|----------------|--------|--------------|---------------------------------|-------|
| <b>Amino acid profile (Discipline : Chemical)</b>              |                |        |              |                                 |       |
| 1                                                              | Alanine        | g/100g | 0.055        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 2                                                              | Arginine       | g/100g | 0.630        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 3                                                              | Aspartic acid  | g/100g | 0.042        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 4                                                              | Cystine        | g/100g | 0.432        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 5                                                              | Glutamic acid  | g/100g | 0.074        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 6                                                              | Glycine        | g/100g | 0.192        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 7                                                              | Histidine      | g/100g | 0.079        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 8                                                              | Isoleucine     | g/100g | 0.515        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 9                                                              | Leucine        | g/100g | 0.459        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 10                                                             | Lysine         | g/100g | 0.133        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 11                                                             | Methionine     | g/100g | 0.350        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 12                                                             | Phenylalanine  | g/100g | 0.074        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 13                                                             | Proline        | g/100g | 0.092        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 14                                                             | Serine         | g/100g | 0.026        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 15                                                             | Threonine      | g/100g | 0.029        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 16                                                             | Tyrosine       | g/100g | 0.007        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| 17                                                             | Valine         | g/100g | 0.621        | SOP No: BVILCH/INS/SOP-025 2022 | 0.005 |
| <b>Metal contaminants and Minerals (Discipline : Chemical)</b> |                |        |              |                                 |       |
| 18                                                             | Arsenic        | mg/kg  | BLQ          | SOP No: BVILCH/INS/SOP-054 2022 | 0.05  |
| 19                                                             | Cadmium        | mg/kg  | BLQ          | SOP No: BVILCH/INS/SOP-054 2022 | 0.05  |
| 20                                                             | Copper         | mg/kg  | 3.91         | SOP No: BVILCH/INS/SOP-054 2022 | 0.05  |



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|----------------------------------------------------------------|--------------------------------------------------------|-----------|--------------|-------------------------------------------------------------------|-------------|
| <b>Metal contaminants and Minerals (Discipline : Chemical)</b> |                                                        |           |              |                                                                   |             |
| 21                                                             | Lead                                                   | mg/kg     | 0.06         | SOP No:<br>BVILCH/INS/SOP-054 2022                                | 0.05        |
| 22                                                             | Mercury                                                | mg/kg     | BLQ          | SOP No:<br>BVILCH/INS/SOP-054 2022                                | 0.05        |
| 23                                                             | Tin                                                    | mg/kg     | 0.09         | SOP No:<br>BVILCH/INS/SOP-054 2022                                | 0.05        |
| <b>Microbiology (Discipline : Biological)</b>                  |                                                        |           |              |                                                                   |             |
| 24                                                             | Enterobacteriaceae                                     | cfu/g     | <10          | ISO 21528 Part 2 2017                                             | 10          |
| 25                                                             | Listeria monocytogenes                                 | per 25g   | Absent       | ISO 11290 Part 1 2017                                             | Qualitative |
| 26                                                             | Salmonella spp                                         | per 25g   | Absent       | ISO 6579 Part 1 2017 Amd 1<br>2020                                | Qualitative |
| 27                                                             | Total Plate Count                                      | cfu/g     | 6900         | ISO 4833 Part 1 2013 Amd 1 :<br>2022                              | 10          |
| 28                                                             | Yeast and moulds                                       | cfu/g     | <10          | IS 5403 1999                                                      | 10          |
| <b>Proximate (Discipline : Chemical)</b>                       |                                                        |           |              |                                                                   |             |
| 29                                                             | Energy                                                 | kcal/100g | 783          | FAO Food Energy Methods of<br>Analysis and Conversion Fac<br>2003 | 10.00       |
| 30                                                             | Moisture                                               | g/100g    | 3.66         | IS 4684 1975 Amd 3                                                | 0.10        |
| 31                                                             | Protein                                                | g/100g    | 5.13         | IS 7219 1973 Amd 1                                                | 1.00        |
| 32                                                             | Total ash                                              | g/100g    | 2.25         | IS 4684 1975 Amd 3                                                | 0.02        |
| <b>Residues (Discipline : Chemical)</b>                        |                                                        |           |              |                                                                   |             |
| 33                                                             | Vitamin A                                              | mg/100g   | BLQ          | AOAC 2001.13 2023 22nd Edn                                        | 0.05        |
| 34                                                             | Vitamin C (Ascorbic acid)                              | mg/100g   | BLQ          | AOAC 2012.22 2023 22nd Edn                                        | 1.00        |
| 35                                                             | Vitamin E (Alpha, Beta, Gamma<br>and Delta Tocopherol) | mg/100g   | 37.28        | AOAC 2012.09 2023 22nd Edn                                        | 0.05        |

Abbreviations: LOQ: Limit of Quantification, BLQ: Below limit of quantification, NMT - Not more than \*\*Indicates information supplied by the customer for which the laboratory has no control.

Note: SAMPLE TESTED AS RECEIVED

Authorized Signatory

KARTHIKEYAN D  
Manager- Instrumentation

Authorized Signatory

T KANNAN  
Deputy Manager- Microbiology

Authorized Signatory

G KATHIRAVAN  
Senior Chemist

Authorized Signatory

V.Sivakumar  
Deputy Manager



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| Sr.No.                                                         | Test parameter              | Unit    | Test results | Test method                                      | LOQ   |
|----------------------------------------------------------------|-----------------------------|---------|--------------|--------------------------------------------------|-------|
| <b>Fatty Acid Profile (Discipline : Chemical)</b>              |                             |         |              |                                                  |       |
| 1                                                              | DHA                         | g/100g  | 0.28         | AOAC 996.06 2023 22nd Ed                         | 0.10  |
| 2                                                              | EPA                         | g/100g  | 0.25         | AOAC 996.06 2023 22nd Ed                         | 0.10  |
| 3                                                              | Omega 3                     | g/100g  | 1.99         | AOAC 996.06 2023 22nd Ed                         | 0.10  |
| 4                                                              | Omega 6                     | g/100g  | 9.12         | AOAC 996.06 2023 22nd Ed                         | 0.10  |
| 5                                                              | Omega 9                     | g/100g  | 54.67        | AOAC 996.06 2023 22nd Ed                         | 0.10  |
| <b>Metal contaminants and Minerals (Discipline : Chemical)</b> |                             |         |              |                                                  |       |
| 6                                                              | Magnesium                   | mg/100g | 26.30        | SOP No:<br>BVILCH/INS/SOP-054 2022               | 0.50  |
| 7                                                              | Manganese                   | mg/kg   | 5.15         | SOP No:<br>BVILCH/INS/SOP-054 2022               | 0.05  |
| 8                                                              | Phosphorous                 | mg/100g | 23.67        | SOP No:<br>BVILCH/INS/SOP-053 2022               | 0.50  |
| 9                                                              | Potassium                   | mg/100g | 81.76        | SOP No:<br>BVILCH/INS/SOP-053 2022               | 0.50  |
| 10                                                             | Selenium                    | mg/kg   | 0.27         | SOP No:<br>BVILCH/INS/SOP-054 2022               | 0.05  |
| 11                                                             | Sodium as Sodium Chloride   | mg/100g | 232.15       | SOP No:<br>BVILCH/INS/SOP-053 2022               | 0.50  |
| <b>Microbiology (Discipline : Biological)</b>                  |                             |         |              |                                                  |       |
| 12                                                             | Total Coliforms             | cfu/g   | <10          | ISO 4832 2006                                    | 10    |
| <b>Mycotoxins &amp; NOTs (Discipline : Chemical)</b>           |                             |         |              |                                                  |       |
| 13                                                             | Aflatoxin B1                | µg/kg   | BLQ          | SOP No:<br>BVILCH/INS/SOP-037 2022               | 0.50  |
| 14                                                             | Aflatoxin B2                | µg/kg   | BLQ          | SOP No:<br>BVILCH/INS/SOP-037 2022               | 0.50  |
| 15                                                             | Aflatoxin G1                | µg/kg   | BLQ          | SOP No:<br>BVILCH/INS/SOP-037 2022               | 0.50  |
| 16                                                             | Aflatoxin G1                | µg/kg   | BLQ          | SOP No:<br>BVILCH/INS/SOP-037 2022               | 0.50  |
| <b>Proximate (Discipline : Chemical)</b>                       |                             |         |              |                                                  |       |
| 17                                                             | Chloride as Sodium Chloride | g/100g  | 0.18         | FSSAI Manual :Fruits and vegetable-18.2 2016     | 0.10  |
| 18                                                             | Fat                         | g/100g  | 81.37        | AOAC 932.06 2023                                 | 0.10  |
| 19                                                             | Water activity              | aW      | 0.757        | AOAC 978.18 2023 22nd Edn                        | 0.100 |
| <b>Residues (Discipline : Chemical)</b>                        |                             |         |              |                                                  |       |
| 20                                                             | Vitamin B1 (Thiamine)       | mg/100g | 0.250        | Method type By LC MS/MS                          | 0.001 |
| 21                                                             | Vitamin B12                 | mg/100g | BLQ          | Method type By LC MS/MS                          | 0.001 |
| 22                                                             | Vitamin B2                  | mg/100g | 0.137        | Method type By LC MS/MS                          | 0.001 |
| 23                                                             | Vitamin B3                  | mg/100g | 0.013        | Method type By LC MS/MS                          | 0.001 |
| 24                                                             | Vitamin B5                  | mg/100g | 0.008        | Method type By LC MS/MS                          | 0.001 |
| 25                                                             | Vitamin B6                  | mg/100g | 0.022        | Method type By LC MS/MS                          | 0.001 |
| 26                                                             | Vitamin B7                  | mg/100g | BLQ          | Method type By LC MS/MS                          | 0.001 |
| 27                                                             | Vitamin B9                  | mg/100g | BLQ          | Method type By LC MS/MS                          | 0.001 |
| 28                                                             | Vitamin D                   | mg/100g | BLQ          | AOAC 21st ed 2011.13                             | 0.001 |
| 29                                                             | Zinc                        | mg/kg   | 22.08        | SOP No:<br>BVILCH/INS/SOP-053 by<br>ICP-OES 2022 | 1.0   |

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|    |                       |         |                |               |   |
|----|-----------------------|---------|----------------|---------------|---|
| 30 | # Assay (L-Carnitine) | % by wt | ND, [DL-0.01]  | FL/SOP/01-51  | - |
| 31 | # Choline             | mg/100g | 9.91           | FL/SOP/01-208 | - |
| 32 | # Iodine Value        | -       | 122.04         | IS 548 (P- I) | - |
| 33 | # Vitamin K           | mg/kg   | ND, [DL-0.05]  | FL/SOP/01-04  | - |
| 34 | # Iron                | mg/100g | BLQ, (LOQ-0.2) | FL/SOP/11-19  | - |

Authorized Signatory

T KANNAN

Deputy Manager- Microbiology

Authorized Signatory

G KATHIRAVAN

Senior Chemist

Authorized Signatory

R.Suresh

Deputy Manager

Authorized Signatory

V.Sivakumar

Deputy Manager

Authorized Signatory

KARTHIKEYMAA

Manager- Instrumentation

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--- End of Report ---