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מעבדות מילודע & מיגל
 MILOUDA & MIGAL LABORATORIES
 Limited Partnership | מילודע & מיגל



PEZT Technological Solutions Ltd
 5 Nesher Street Indust. Park Sorek
 Bet Shemesh

Print Date: 06/01/13
Date confirmed: 06/01/13

Test Certificate SO12095017

Report date: 06/01/13
No. of samples: 1
Sample description: Fish Bait-I/2 & 2/2 : Flybuster bait-1 & 2
Date received: 25/12/12
Date sampled: 25/12/12
State of sample: Room temperature
Substance sampled: Various substances

Site received: Milouda

Sampled by: Customer

Sample no.: SO12095017/1		
Test	Unit	Result
Protein	g/100 g	3.99

**** End of results report ****

Quality Assurance

Test	Test method	Explanations
Protein	In house procedure F=6.25	1

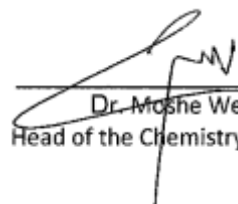
Explanations to Tests

1 With the approval of the Israel Laboratory Accreditation Authority.

Remarks

1. The laboratory operates under established working procedures which correlate to the International Standard ISO/IEC 17025 in those disciplines where accreditation has been granted, as detailed for each site in the scope of the Certificate of Accreditation.
2. The microbiological tests are within the recognized framework of the Ministry of Health as published in the registrations for each site.
3. The results relate only to the tested sample.
4. This document should be referred to in its entirety and no part may be copied to other documents.
5. Sampling was carried out by the customer and under his sole responsibility, unless otherwise noted.
6. the Israel Laboratory Accreditation Authority is not responsible for any of the lab results and the fact of its accreditation does not comprise approval of the Authority or of any other body for the tested product.
7. The valid results are those of the most updated report.
8. The interpretation (of the results) is not accredited by the Israeli Laboratory Accreditation Authority.
9. Tests are performed at the receiving site, unless otherwise noted.


 Belakhov Tatyana
 Chemistry Laboratory


 Dr. Moshe Werman
 Head of the Chemistry Department

Test Certificate SO13057013

Report date: 07/08/13
 No. of samples: 4
 Sample description: Fly buster liquid
 Date received: 29/07/13
 Date sampled: 30/07/13
 State of sample: Refrigerated
 Substance sampled: Various substances

Site received: Milouda

Sampled by: Customer

Test	Unit	Result
Sample no.: SO13057013/1		
Description: 1 Diluted Flybuster Bait		
Total count	per 1 gr	870,000
Coliforms	per 1 gr	< 10
Staphylococcus coagulase +	per 1 gr	< 50
Yeasts	per 1 gr	< 10
Molds	per 1 gr	< 10
Mesophilic sulfite reducing clostridia	per 1 gr	< 10
Coli TBX	per 1 gr	< 10
Salmonella	per 25 gr	negative
Sample no.: SO13057013/2		
Description: 1/2 Fly Bait with Fish protein		
Total count	per 1 gr	1,650,000
Coliforms	per 1 gr	21,600,000
Staphylococcus coagulase +	per 1 gr	< 50
Yeasts	per 1 gr	208,000
Molds	per 1 gr	< 10
Mesophilic sulfite reducing clostridia	per 1 gr	< 10
Coli TBX	per 1 gr	> 3,000
Salmonella	per 25 gr	positive
Sample no.: SO13057013/3		
Description: 2 Diluted Flybuster bait		
Total count	per 1 gr	10,400
Coliforms	per 1 gr	< 10
Staphylococcus coagulase +	per 1 gr	< 50
Yeasts	per 1 gr	< 10
Molds	per 1 gr	< 10
Mesophilic sulfite reducing clostridia	per 1 gr	< 10
Coli TBX	per 1 gr	< 10
Salmonella	per 25 gr	negative
Sample no.: SO13057013/4		
Description: 2/2 Fly bait with Fish protein		
Total count	per 1 gr	7,200,000
Coliforms	per 1 gr	930,000
Staphylococcus coagulase +	per 1 gr	< 50
Yeasts	per 1 gr	> 30,000
Molds	per 1 gr	< 10
Mesophilic sulfite reducing clostridia	per 1 gr	< 10
Coli TBX	per 1 gr	> 3,000
Salmonella	per 25 gr	positive

Quality Assurance

Test	Test method
Staphylococcus coagulase +	SI 885 PART 6
Coli TBX	SI 885 PART 12
Mesophilic sulfite reducing clostridia	SI 885 PART 9
Salmonella	SI 885 PART 7
Molds	SI 885 PART 8
Coliforms	SI 885 PART 4
Yeasts	SI 885 PART 8
Total count	SI 885, PART 3

The tests in this certificate are not under the accreditation given by the Israel Laboratory accreditation authority

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