

CERTIFICATE OF ANALYSIS

PRODUCT: SERIES NO.: CODE NO.:

H516R060005 H5

MATERIAL DESCRIPTION: is a natural, biological odor reducer containing

powerful microbes, enzymes and antioxidants that inhibit unpleasant odors commonly found in

industrial, livestock, composting, waste treatment facilities or household environments.

GENERAL PROPERTIES * TEST METHODS RESULTS

- 1. Smell Olfactory Sweet, fermented smell
- 2. pH Probe/Meter 3.5 ± 0.2
- 3. Appearance Visual Light brown liquid

MICROBIOLOGICAL PARAMETRERS ** TEST METHODS RESULTS

- 4. Lactic Acid Bacteria LVS ISO 15214: 1998 1.7 x 107 CFU/ 1 g
- 5. Yeast LVS ISO 21527-1: 2008 5.2 x 103 CFU/ 1 g
- 6. Microbes total count LVS EN ISO 4833-1: 2014 2.7 x 107 CFU/ 1 g
- 7. Salmonella LVS EN ISO 6579: 2003 + AC:2006 Not detected/ 25 g

ANALYTICAL COMPOSITION TEST METHODS RESULTS

- 8. Water 98.63%
- 9. Carbohydrates 1.21%
- 10. Crude Fiber Not detected
- 11. Crude Protein 0.15%
- 12. Crude Fet 0.008%
- 13. Crude Ash 0.002%
- * Analysis has been conducted by the laboratory.
- ** Analysis has been conducted by a third party food hygiene laboratory "Auctoritas", Reg.No. LV40003631987, domicile: Aizkraukles street 21-304, Riga, Latvia, LV-1006.
- Ltd. "Biointex" hereby certifies that all of the ingredients used in the formulation of natural and conventional, having been obtained from non-genetically modified materials.

EXPIRATION DATE: 2 years from the date of production