



PÕLLUMAJANDUSUURINGUTE KESKUS

AGRICULTURAL RESEARCH CENTRE

LABORATORY OF PLANT HEALTH AND MICROBIOLOGY

Reception of test: Estonia, Saku, Str. Teaduse 4/6, Phone +372 6 729 112
Testing of samples: Estonia, Saku, Str. Teaduse 4/6, Phone +372 6 729 161, +372 6 729 162

TEST REPORT no. 11-000514 TTML/MB

List No. 1(1)

Name of client: **Rexest Grupp (Mihkel Klaassen)**

Address: Mäo, Järva County, 72751

Phone/Fax: +372 5173700

Date of reception: 11.01.2011

Name of sample:

1. Plastic

The parameters:

No. of sample.	Total toxicity survival of infusoria, %
1	Not toxic 95 %
Method of testing	PMK-TTML MB 18:2010*
Remarks	1. Sample is not toxic , when percentage of survived test objects is 100- 81 (for piglet, sow, chick 100-90) 2. Sample is weakly toxic , when percentage of survived test objects is 80- 50 (for piglet, sow, chick 89-50) 3. Sample is toxic , when percentage of survived test objects is 49-0

REMARKS: 1. Test results are valid only for tested samples
2. Test report is not the substitute of certificate
3. Only whole test reports may be copied, for copy in parts is obligatory
to have the permission of laboratory
4*. Test method is not accredited

Date of the analysis: 12.01.2011

Date of issue: 12.01.2011

Test report is put into formal order by:

Deputy Head of Plant Health and Microbiology Laboratory

Helena Lasner

