Fusarium antigen ELISA Kit

**Cat.No: DEIABL66**  
**Lot. No. (See product label)**

| Size | 96T |

**Intended use**

The kit is intended for quantitative determination of Fusarium graminearum and relative species antigens in grain, food, washes from industrial equipment and other types of material and allows 96 determinations or assaying of 42 samples in duplicates.

**General Description**

Genus Fusarium includes wide and phylogenetically heterogeneous group of fungi. This group includes obligate and facultative parasites of plants, saprophytic species. The most part of Fusarium species is phytotrophic organisms that cause different phytopathologic symptoms: rot of fruits, seeds, roots, total growth depression and fading. Widely distributed species is F. graminearum that causes roots rot of cereals. F.avenaceum, F.solani, F.culmorum, F.gibbosum induces roots rot of pea, haricot, tomato, potato, cucumber, watermelon. F. oxysporum induces tracheomycotic fading of plants. The most part of Fusarium species produce biologically active compounds: vitamins, antibiotics and toxins. The most harmful toxins are zearalenon, desoxinivalenol (vomitoxin), fumanisins B1 and B2. Ingestion of infected food due serious poisoning of people and animals. Fusarium is also a causative agent of respiratory and gastrointestinal allergy in humans and animals. Some of Fusarium species live on books and other paper substrates and may cause substantial damage in libraries.

**Principle Of The Test**

This test is based on competitive immunoassay principle. Tested specimen is placed into the microwells coated by the antigens of F.graminearum simultaneously with polyclonal rabbit IgG to Fusarium spp. antigens. Antigen from the specimen binds to the rabbit IgG in competition with antigen on the microwells. Unbound material is removed by washing procedure. Second antibodies directed towards rabbit IgG and labelled with peroxidase enzyme, are then added into the microwells. After subsequent washing procedure, the remaining enzymatic activity bound to the microwell surface is detected and quantified by addition of chromogen-substrate mixture, stop solution and photometry at 450 nm. Optical density in the microwell is inversely proportional to the quantity of antigen in the specimen.

**Reagents And Materials Provided**

1. Fusarium antigen EIA strips, 8x12 wells, breakable: 1
2. Plate sealing tape: 1
3. Sample extraction/dilution EIA buffer, 53 ml: 4
4. Calibrator and control set, 1,0 ml: 2
5. Rabbit IgG to Fusarium spp. antigens, 5,5 ml: 1
6. Washing solution concentrate 21x, 22 ml: 1
7. Swine polyclonal antibodies to rabbit IgG conjugated to HRPO, 11 ml: 1
8. TMB substrate solution, 11 ml: 1
9. Stop solution, 11 ml: 1
10. Instruction: 1
11. QC data sheet: 1

HANDLING NOTES
1. Reagents remain stable within 1 month after reconstitution.
2. Do not mix and/or use reagents from different lots within one run.
3. Replace caps on reagents immediately. Do not swap caps.
4. All kit components should be stored in the freezer (at 2-8°C). Do not freeze the kit or its components!
5. After opening the pouch keep unused microtiter wells TIGHTLY SEALED BY adhesive PLATE SEALING TAPE (INCLUDED) to minimize exposure to moisture.
6. Do not use washing solutions containing sodium azide - even in trace quantities, it inhibits peroxidase, thus reducing color development.
7. Attention: during all incubations, please, seal the wells with adhesive tape, Do not allow drying of wells between assay steps.
8. It is recommended to assay all samples, calibrators and controls in duplicates.
9. Washing of wells may be made either manually or with automatic washing device. During each wash cycle, dispense not 250 ul of Washing solution into each well. Soaking is not required. If washed manually, please, shake out the residual Washing solution from the wells by tapping on filter paper.
10. Please, measure OD in the wells within 15 minutes after addition of stop solution.

Materials Required But Not Supplied

1. Distilled or deionized water
2. Microplate photometer with 450 nm wavelength and OD measuring range 0-3.0
3. Dry thermostate for 37°C
4. Analytical balancing device with precision ≤ 0.05 g.

Assay Procedure

Reagent preparation
All reagents (including the required number of strips) should be brought to RT (20-25°C) before use.

Sample preparation:
*1 Crush a food or grain sample. Use blender or mortar to crush solid products. Continue crushing until a homogeneous powder is obtained. If liquid products are analyzed, mix them thoroughly in the original packaging. Attention! If different products are analyzed, wash your crushing device thoroughly to avoid cross-contamination!
*2 Extract antigens from the samples to be analyzed. To do this, mix the pulp obtained or liquid sample with Sample extraction/dilution EIA buffer (included into the kit) 1:10 (W/V) - e.g., 1 g + 10 ml of Sample extraction/dilution EIA buffer.
*3 Incubate 30 min at 20-25°C with periodical shaking.
*4 Centrifuge extracts 5 min at 200 g to eliminate particulate matter. Use supernatant for further analytical steps.

Assay run:
*5 Put the desired number of microstrips into the frame; allocate two wells for each unknown sample and 12 wells for the calibrators and control samples.
*6 Pipet 50 ul of calibrator, control or unknown sample extract into the respective wells. Attention! The order of reagents addition should be strictly followed!
*7 Pipet 50 ul of rabbit IgG to Fusarium antigen in all wells. Mix the contents carefully by gentle shaking of the plate and seal the wells with adhesive tape.
*8 Incubate 60 min at 37°C.
*9 Prepare Washing solution by 21x dilution of Washing solution concentrate by distilled water. Diluted Washing solution is stable for 30 days at 2-8°C. Wash strips 3 times
*10 Dispense 100 ul of Conjugate into the wells.
*11 Incubate 30 minutes at 37°C
*12 Wash the strips 5 times.
*13 Pipet 100 ul of Substrate into the wells
*14 Incubate 10-20 minutes at 18-25°C
*15 Pipet 100 ul of Stop solution into the wells.
*16 Measure OD (optical density) at 450 nm.
*17 Set photometer blank on first calibrator
*18 Use point-by-point method for data reduction
Examples of calibration curves are given in the QC sheet.

**Quality Control**

Control sample(s) should fall into the ranges shown in QC insert (see attached).

**Calculation**

Content of Fusarium* antigens (µg/g of product) = Concentration of Fusarium antigens (directly from calibration curve), µg/ml × 10**

* Test was calibrated by Fusarium graminearum antigens, the absolute value of antigens from other species may be different (+-15-20 % variation was obtained in preliminary studies).
** Volume of extract obtained from 1 g of a product analyzed.

Attention! The range of Fusarium infection may be variable in different geographical zones. GLP rules recommend that each laboratory should establish its own reference range.

**Detection Range**

0-15µg/g