

## **ELISA-TEK™** and **MELISA-TEK™** kits

for the detection and identification of meat species and pangasius fish





Rapid, reliable & cost-effective testing solutions





High sensitivity



Various tests for different requirements



## ELISA-TEK™ and MELISA-TEK™ kits for the detection and identification of meat species

The identification of meat species is performed around the world to assure consumers that the meat and poultry they purchase is safe, wholesome, properly labeled and unadulterated. Preventing adulteration of meat with other species is important for economic, regulatory,

health, ethical and cultural reasons. These antibody-based assays are able to determine species protein in cooked, raw and thermally processed meat, meat products and animal feed with a high degree of sensitivity and specificity.

## ELISA-TEK™ Raw Meat Species test kits

This assay is designed to qualitatively determine animal species content in uncooked meat, poultry, meat products, eggs and milk. These test kits are based on species-specific antibodies and are capable of detecting as little as 1 % of meat species content.

#### ELISA-TEK™ Cooked Meat Species test kits

This assay is designed to qualitatively determine animal species content in cooked and canned meat, meat products, processed foods and meat and bone meals. This assay, used in the USDA-FSIS Microbiology Lab Guidebook, is based on antibodies raised to heat-resistant, species specific, muscle-related glycoproteins. These test kits are capable of detecting as little as 1 % of meat species content.

#### MELISA-TEK™ test kit (pork or ruminant)

These assays are designed to detect porcine or ruminant muscle protein in meat and bone meals, animal feeds, and cooked and uncooked foods. These tests will detect porcine or bovine/ovine/caprine skeletal and cardiac muscle content in products processed at temperatures exceeding 133 °C and 3 bars of pressure (300 kPa) and can identify feeds containing banned tissues. These test kits are capable of detecting 1 % meat and bone meal content in feeds and as little as 0.05 % of meat species content in meat products.

## MELISA-TEK™ Ruminant High Sensitivity Extraction Kit:

This kit provides a protocol and all materials to improve the sensitivity of the MELISA-TEK™ Ruminant assay. With this kit, ruminant meat and bone meals can be detected at 0.1 % (w/w) in feeds, and ruminant muscle tissue can be detected at 0.01 % in solution.

#### EZ PANGASIUS™

The EZ Pangasius™ assay is a rapid field test requiring no specialized equipment. This assay is based on lateral flow technology for rapid and sensitive detection of pangasius fish.

### ELISA-TEK™ Cooked Meat 3 Species Kit (Art. No. 510603)





# ELISA-TEK™ and MELISA-TEK™ kits for the detection and identification of meat species

## ELISA-based species identification in food and feed

| Product                      | Description   | No. of tests                                 | Art. No. |
|------------------------------|---|--|----------|
| Raw meat species kits        | ELISA microtiter plates   |  |          |
| ELISA-TEK™ Raw Mixed         | Assay for the positive identification of species content                        | 96 determinations                            | 510501   |
| Species Kit                  | (customized) in raw samples   | Incubation time 50 minutes                   |          |
| ELISA-TEK™ Raw 3 Species Kit | Assay for the positive identification of species content                        | 32 determinations per species                | 510503   |
|                              | (cow, pig, poultry) in raw samples  | Incubation time 50 minutes                   |          |
| ELISA-TEK™ Raw 4 Species Kit | Assay for the positive identification of species content                        | 24 determinations per species                | 510504   |
|                              | (cow, pig, poultry, sheep) in raw samples                                       | Incubation time 50 minutes                   |          |
| ELISA-TEK™ Raw Beef Kit      | Assay for the positive identification of species content                        | 96 determinations                            | 510511   |
|                              | (beef) in raw samples   | Incubation time 50 minutes                   |          |
| ELISA-TEK™ Raw Pork Kit      | Assay for the positive identification of species content                        | 96 determinations                            | 510521   |
| ELICA TELOUB B II IV         | (pork) in raw samples   | Incubation time 50 minutes                   |          |
| ELISA-TEK™ Raw Poultry Kit   | Assay for the positive identification of species content                        | 96 determinations                            | 510531   |
| FLICA TELYM Daw Chara 1/3    | (poultry) in raw samples  | Incubation time 50 minutes                   | E40E/4   |
| ELISA-TEK™ Raw Sheep Kit     | Assay for the positive identification of species content (sheep) in raw samples | 96 determinations Incubation time 50 minutes | 510541   |
| ELISA-TEK™ Raw Horse Kit     | Assay for the positive identification of species content                        | 96 determinations                            | 510551   |
| ELISA-TEK RAW HOISE KIL      | (horse) in raw samples  | Incubation time 50 minutes                   | 5 1055 1 |
| Cooked meat species kits     | ELISA microtiter plates   | incubation time 50 minutes                   |          |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510601   |
| Mixed Species Kit            | (customized) in cooked samples  | Incubation time 3 h                          | 310001   |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 32 determinations per species                | 510603   |
| 3 Species Kit                | (beef, pork, poultry) in cooked samples   | Incubation time 3 h                          | 310003   |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 24 determinations per species                | 510604   |
| 4 Species Kit                | (beef, pork, poultry, sheep) in cooked samples                                  | Incubation time 3 h                          | 3.000.   |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510611   |
| Beef Kit                     | (beef) in cooked samples  | Incubation time 3 h                          |          |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510621   |
| Pork Kit                     | (pork) in cooked samples  | Incubation time 3 h                          | 1        |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510631   |
| Poultry Kit                  | (poultry) in cooked samples   | Incubation time 3 h                          |          |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510641   |
| Sheep Kit                    | (sheep) in cooked samples   | Incubation time 3 h                          |          |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510651   |
| Horse Kit                    | (horse) in cooked samples   | Incubation time 3 h                          |          |
| ELISA-TEK™ Cooked Meat       | Assay for the positive identification of species content                        | 96 determinations                            | 510661   |
| Deer Kit                     | (deer) in cooked samples  | Incubation time 3 h                          |          |
| Meat and bone meal kits      | ELISA microtiter plates   | Landa de la                                  | Lavania  |
| MELISA-TEK™ Meat Species     | Assay for the positive identification of species content                        | 96 determinations Incubation time 1 h 20     | 510311   |
| Ruminant Kit                 | (ruminant) in meat and bone meals, animals feeds, and cooked and uncooked foods | incubation time 1 ii 20                      | 1        |
| MELISA-TEK™ Meat Species     | Assay for the positive identification of species content                        | 96 determinations                            | 510321   |
| Pork Kit                     | (porcine) in meat and bone meals, animals feeds, and                            | Incubation time 1 h 20                       | 510321   |
| TORRIC                       | cooked and uncooked foods   | incubation time 11120                        | 1        |
| MELISA-TEK™ High Sensitivity | This kit provides a protocol and all materials to improve the                   |  | 510391   |
| Extraction Kit               | sensitivity of the MELISA-TEK™ RUMINANT assay                                   |  |          |
| Pangasius                    | Test strips   |  |          |
| EZ PANGASIUS™ Pangasius      | Assay for the positive identification of species content                        | 10 test strips                               | 510EZP   |
| Rapid Kit                    | (pangasius) in a sample   | i i  | 1        |
| Pork                         | Test strips   |  |          |
| ELISA-TEK™ EZ Pork           | Assay for the positive identification of species content                        | 10 test strips                               | 530EZPK  |
|                              | (cooked & processed pork) in a sample   |  |          |
| ELISA-TEK™ EZ Pork raw       | Assay for the positive identification of species content                        | 10 test strips                               | 540EZPKR |
|                              | (raw pork) in a sample  | I  |          |