# Mole‡ular® Innovations

in accordance with Regulation (EC) No. 1907/2006 as amended Mouse fibrinogen total antigen ELISA kit

SECTION 1: Identification of the substance/mixture and of the company/undertaking

**1.1. Product identifier** Product name: Mouse fibrinogen total antigen ELISA kit Catalog number: MFBGNKT

#### 1.2. Relevant identified uses of the substance or mixture and uses advised against

Identified uses: Laboratory chemicals, for research use only Uses advised against: Not for clinical or diagnostic use

## 1.3. Details of the supplier of the safety data sheet

Molecular Innovations, Inc. 46430 Peary Court, Novi, MI 48377, USA Tel: 248-896-0142 Fax: 248-896-0148

#### 1.4. Emergency telephone number

Emergency number: 248-896-0142

## SECTION 2-16: Refer to MSDS of individual components

Catalog number	Product name	MSDS link
PLATE	ELISA Plate	http://www.mol-innov.com/files/msds/PLATE.pdf
WASH	10X Wash Buffer	http://www.mol-innov.com/files/msds/WASH.pdf
DIL	5X Diluent	http://www.mol-innov.com/files/msds/DIL.pdf
STD	ELISA Standard Lyophilized Vial	http://www.mol-innov.com/files/msds/STD.pdf
KTVIAL	ELISA Primary Antibody Lyophilized Vial	http://www.mol-innov.com/files/msds/KTVIAL.pdf
AVI-HRP	ELISA Avidin Secondary Reagent	http://www.mol-innov.com/files/msds/AVI-HRP.pdf
ТМВ	TMB Substrate	http://www.mol-innov.com/files/msds/TMB.pdf
STOP	Stop Solution	http://www.mol-innov.com/files/msds/STOP.pdf

Copyright Molecular Innovations, Inc. License granted to make unlimited paper copies for internal use only. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate health, safety and environmental requirements only. It does not represent any guarantee of the properties of the product. Molecular Innovations shall not be held liable for any damage resulting from handling or from contact with the above product.