

## MATERIAL SAFETY DATA SHEET

SARS-CoV-2 NP IgG ELISA Kit V

Version 2.0 Revision Date 04/15/2020

SECTION 1. IDENT	IFICATION
Product:	SARS-CoV-2 NP IgG ELISA Kit
Company:	ImmunoDiagnostics Limited
	5/F, Biotech Centre 2, No. 11 Science Park West Avenue
	Hong Kong Science Park, Sha Tin, Hong Kong
Tel:	(+852) 3502 2780/ Fax: (+852) 3502 2781
Email:	info@immunodiagnostics.com.hk
Emergency phone	Please contact your local Poison Control Centre
number:	Australia – 131126
	New Zealand – (0)34747000
	United States – 1800 222 1222
Recommended use:	Scientific research and development

### 2. INFORMATION ON PRODUCT/PREPARATION COMPOSITION

The product contains the following hazardous substances and those with the following highest permissible concentrations in the working environment:

2.1.	Microtiter strij	<b>os</b> (96 wells,	coated with	recombinant	protein	i, sealed)

Identification numbers	Chemical name of substance	Concentrations	Risk and safety statements
CAS: None EC (EINECS): None	None		

## 2.2. Negative control (mouse anti-NP antibody, liquid)

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: None	None		
EC (EINECS): None			

# **2.3. HRP Labeled Antibody Solution** (anti-human IgG antibody, HRP conjugate, in phosphate buffer solution)

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: None	None		
EC (EINECS):			
None			



### 2.4. Assay buffer concentrate

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: None	None		
EC (EINECS):			
None			

## 2.5. Wash buffer concentrate

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: None	None		
EC (EINECS):			
None			

#### 2.6. Substrate solution

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: 54827-17-7	3,3',5,5'-	0.4 g/L	R20/21/22-36/37/38-
EC (EINECS):	Tetramethylbenzidine		40,
259-364-6 S26-			S26-36/37
36/37			

#### 2.7. Stop solution

Identification	Chemical name of	Concentrations	Risk and safety
numbers	substance		statements
CAS: 7664-93-9 EC (EINECS):231- 639-5	Sulfuric acid	2 N	C, R35, S26-30-45

#### **Risk symbols**

C Corrosive

#### **Risk phrases**

R20/21/22 Harmful by inhalation, in contact with skin and if swallowed R21/22 Harmful in contact with skin and if swallowed R22 Harmful if swallowed R35 Cause severe burns R36/37/38 Irritating to eyes, respiratory system and skin R40 Possible risk of irreversible effects

#### Safety phrases

S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice S30 Never add water to this product



S36/37 Wear suitable protective clothing and gloves

S45 In case of accident or if you feel unwell, seek medical advice immediately (show label where possible)

### 3. SUBSTANCE/PREPARATION HAZARDS DATA

The amount of dangerous substance is under the limit on which the kit is considered dangerous as a whole.

# When used, the most adverse impacts of the substance/preparation on human health include:

The followed components can damage health if ingested and/or can irritate eyes and skin: Stop solution, Substrate solution.

## 4. FIRST AID MEASURES

#### **Eye Contact:**

Check for and remove contact lenses. Flush eyes with water for at least 15 minutes. Get medical attention.

#### Skin contact:

Wash skin thoroughly with soap and water. Remove and wash contaminated clothing. Should irritation occur get medical attention.

#### Inhalation:

If inhaled remove to fresh air. If breathing is affected seek medical attention.

#### Ingestion:

Flush out mouth and drink large amounts of water. Seek medical attention if symptoms appear.

#### Wounds:

Allow to bleed freely. Wash thoroughly with soap and water. Get medical attention.

#### 5. FIRE FIGHTING MEASURES

Suitable fire-extinguishing media: Carbon dioxide, dry powder, foam, water. Thermal decomposition: No thermal decomposition degradation products are expected. Special hazards: None.

Special protective means for firemen: None.

## 6. ACCIDENTAL RELEASE MEASURES

Safety measures to protect humans: Avoid contact with skin and eyes.

**Environmental safety measures:** Avoid penetration into sewerage systems, surface and ground water. Avoid soil pollution.

**Recommended cleaning and disposal methods:** Cover with suitable absorbing material. After removing the substance, rinse the spot of spilling thoroughly with water and soap.

## 7. HANDLING AND STORAGE

**Handling instructions:** Avoid contact with skin, eyes and clothing. Use suitable protective means to work with the substance.



**Storage instructions:** Store at temperatures between + 2 and + 8°C in a dry and dark place.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Technical measures:** Do not eat, drink and smoke when working with the kit. Use the kit only in rooms enabling good ventilation. Local exhaustion is necessary, general (forced) exhaustion is recommended.

**Personal protective means – protection of respiratory organs:** None **Personal protective means – eye protection:** None

**Personal protective means – hand protection:** Protective gloves (wash your hands before and after work)

Personal protective means - body protection: Protective clothing

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

#### State (at 20°C):

Solid: Microtiter strips

Liquids: negative control, HRP labeled antibody Solution, Assay buffer concentrate, Wash buffer concentrate, Substrate solution, Stop solution

#### Color:

Yellow: HRP labeled antibody Solution, Assay buffer concentrate.

Colorless: negative control, Stop solution, Wash buffer concentrate, Substrate solution.

**pH value** (at 25°C): Stop solution: < 1

Others: 6.8 - 7.4

## **10. STABILITY AND REACTIVITY**

Conditions to be avoided: Heat

**Substances and materials with which the product is not allowed to get in touch:** Acids

Hazardous decomposition products: Not known

#### **11. TOXICOLOGICAL INFORMATION**

**Toxicological information** 

The product contains sulphuric acid in total concentration of 2N. Acute toxicity-LD50 orally, rat (mg/kg): 2140mg/kg - sulphuric acid Irritability: No data available Mutagenicity: No data available Reproduction toxicity: No data available Tests on animals: No data available

#### **12. ECOLOGICAL INFORMATION**

Water hazard class: 2 (water-damaging substances)

#### 13. DISPOSAL CONSIDERATIONS

The manner of disposing the substance/preparation:

## ImmunoDiagnostics

Mix or dissolve the material in a combustible solvent and burn up in a facility whose equipment matches all regulations in effect. Every waste disposal must be carried out in coincidence with national and local legislation or administrative regulations respectively.

## 14. TRANSPORT INFORMATION

**Overland transportation (ADR/RID):** As a mixture, the substance is subject to no limitations.

**Transatlantic transportation (IMDG):** As a mixture, the substance is subject to no limitations.

**Air transportation (ICAO/IATA):** As a mixture, the substance is subject to no limitations.

## **15. INFORMATION ON LEGAL REGULATIONS**

According to the Act No. 356/2003 Coll. on chemical substances and chemical preparations and on amendments in some other laws and acts, components contained in the SARS-CoV-2 NP IgG ELISA Kit are non-hazardous substances in said concentrations.

SARS-CoV-2 NP IgG ELISA Kit is subject to special marking regulations according to the EC regulations (28/10/1999).

SARS-CoV-2 NP IgG ELISA Kit: R20/21/22-21/22-22-35-36/37/38-40 S26-30-36/37-45

## **16. OTHER INFORMATION**

The material safety data sheet contains data necessary to ensure safety and health and environmental protection in working with chemical substances. The above-stated data match the contemporary state of knowledge and experience and are in coincidence with legal regulations currently in effect. This product is a chemical substance and can be solely used by persons with chemical education at their own risk.

SARS-CoV-2 NP IgG ELISA Kit is designed for biomedical research. The manufacturer has no responsibility for damage caused by unsuitable use and by disrespecting the enclosed working instructions.

The above-stated information cannot be considered as complete and must be understood to be only a methodical instruction.