SECTION 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

REF	Product name	
ADV/ISEX/025, ADV/ISEX/050, ADV/ISEX/100	GeneProof Adenovirus PCR Kit	
ADV/ISIN/025, ADV/ISIN/050, ADV/ISIN/100	Geneproor Adenovirus PCR Kit	
ASP/ISEX/025, ASP/ISEX/050, ASP/ISEX/100 ASP/ISIN/025, ASP/ISIN/050, ASP/ISIN/100	GeneProof Aspergillus PCR Kit	
BKV/ISEX/025, BKV/ISEX/050, BKV/ISEX/100 BKV/ISIN/025, BKV/ISIN/050, BKV/ISIN/100	GeneProof BK Virus (BKV) PCR Kit	
BKJC/ISEX/025, BKJC/ISEX/050, BKJC/ISEX/100 BKJC/ISIN/025, BKJC/ISIN/050, BKJC/ISIN/100	GeneProof BK/JC Virus (BK/JC) PCR Kit	
BP/ISEX/025, BP/ISEX/050, BP/ISEX/100 BP/ISIN/025, BP/ISIN/050, BP/ISIN/100	GeneProof Bordetella pertussis/parapertussis PCR Kit	
BB/ISEX/025, BB/ISEX/050, BB/ISEX/100 BB/ISIN/025, BB/ISIN/050, BB/ISIN/100	GeneProof Borrelia burgdorferi PCR Kit	
EV/ISEX/025, EV/ISEX/050, EV/ISEX/100	GeneProof Enterovirus PCR Kit	
EBV/ISEX/025, EBV/ISEX/050, EBV/ISEX/100 EBV/ISIN/025, EBV/ISIN/050, EBV/ISIN/100	GeneProof Epstein-Barr Virus (EBV) PCR Kit	
FII/025, FII/050, FII/100	GeneProof Factor II Prothrombin PCR Kit	
FV/025, FV/050, FV/100	GeneProof Factor V Leiden PCR Kit	
FXIII/025, FXIII/050, FXIII/100	GeneProof Factor XIII V34L PCR Kit	
FLU/GP/025, FLU/GP/050, FLU/GP/100	GeneProof Flu Multiplex PCR Kit	
HSV/ISEX/025, HSV/ISEX/050, HSV/ISEX/100	GeneProof Herpes Simplex Virus (HSV-1/2) PCR Kit	
HSV/ISIN/025, HSV/ISIN/050, HSV/ISIN/100 HSV1/ISEX/025, HSV1/ISEX/050, HSV1/ISEX/100	GeneProof Herpes Simplex Virus 1 (HSV-1) PCR Kit	
HSV1/ISIN/025, HSV1/ISIN/050, HSV1/ISIN/100 HSV2/ISEX/025, HSV2/ISEX/050, HSV2/ISEX/100	GeneProof Herpes Simplex Virus 2 (HSV-2) PCR Kit	
HSV2/ISIN/025, HSV2/ISIN/050, HSV2/ISIN/100 HHV/ISEX/025, HHV/ISEX/050, HHV/ISEX/100	GeneProof Human Herpesvirus 6/7 (HHV-6/7) PCR Kit	
HHV8/ISEX/025, HHV8/ISEX/050, HHV8/ISEX/100	GeneProof Human Herpesvirus 8 (HHV-8) PCR Kit	
HHV8/ISIN/025, HHV8/ISIN/050, HHV8/ISIN/100 HPV/ISEX/025, HPV/ISEX/050	GeneProof Human Papillomavirus (HPV) PCR Kit	
HPVS/ISEX/025, HPVS/ISEX/050, HPVS/ISEX/100 JCV/ISEX/025, JCV/ISEX/050, JCV/ISEX/100	GeneProof JC Virus (JCV) PCR Kit	
JCV/ISIN/025, JCV/ISIN/050, JCV/ISIN/100 LP/ISEX/025, LP/ISEX/050, LP/ISEX/100	GeneProof Legionella pneumophila PCR Kit	
LP/ISIN/025, LP/ISIN/050, LP/ISIN/100 MUPX/GP/025, MUPX/GP/050, MUPX/GP/100	GeneProof MH/UU/UP Multiplex PCR Kit	
MRSA/ISEX/025, MRSA/ISEX/050, MRSA/ISEX/100	GeneProof MRSA PCR Kit	
MRSA/ISIN/025, MRSA/ISIN/050, MRSA/ISIN/100 M1298/025, M1298/050, M1298/100	GeneProof MTHFR A1298C PCR Kit	
M677/025, M677/050, M677/100	GeneProof MTHFR C677T PCR Kit	
MT/ISEX/025, MT/ISEX/050, MT/ISEX/100		
MT/ISIN/025, MT/ISIN/050, MT/ISIN/100 MGH/ISEX/025, MGH/ISEX/050, MGH/ISEX/100	GeneProof Mycobacterium tuberculosis PCR Kit	
MGH/ISIN/025, MGH/ISIN/050, MGH/ISIN/100	GeneProof Mycoplasma genitalium/hominis PCR Kit	
MP/ISEX/025, MP/ISEX/050, MP/ISEX/100 MP/ISIN/025, MP/ISIN/050, MP/ISIN/100	GeneProof Mycoplasma pneumoniae PCR Kit	
NG/ISEX/025, NG/ISEX/050, NG/ISEX/100 NG/ISIN/025, NG/ISEX/050, NG/ISEX/100	GeneProof Neisseria gonorrhoeae PCR Kit	
PAI/025, PAI/050, PAI/100	GeneProof PAI-1 Genotyping PCR Kit	
B19/ISEX/025, B19/ISEX/050, B19/ISEX/100	GeneProof Parvovirus B19 PCR Kit	
TP/GP/025, TP/GP/050, TP/GP/100	GeneProof Treponema pallidum PCR Kit	
TV/GP/025, TV/GP/050, TV/GP/100	GeneProof Trichomonas vaginalis PCR Kit	
UUP/ISEX/025, UUP/ISEX/050, UUP/ISEX/100	0, UUP/ISEX/100 GeneProof LireanJasma PCR Kit	
UUP/ISIN/025, UUP/ISIN/050, UUP/ISIN/100 VZV/ISEX/025, VZV/ISEX/050, VZV/ISEX/100 VZV/ISIN/025, VZV/ISIN/050, VZV/ISIN/100	GeneProof Varicella-Zoster Virus (VZV) PCR Kit	
VZV/ISIN/025, VZV/ISIN/050, VZV/ISIN/100 VRE/ISEX/025, VRE/ISEX/050, VRE/ISEX/100	GeneProof VRE PCR Kit	

Synonyms, commercial names - Not available

Brand:GeneProof a.s.Index No:Not applicableREACH No:Not applicableCAS No:Not applicable

In accordance with the Regulation (EC) No 1907/2006 of the European Parliament and of the Council, this CE IVD product does not comply with requirements for obligation of making safety data sheet.

This product is in accordance with requirements of the European Parliament and Council Directives 98/79/EC for in vitro diagnostics.





Relevant identified uses of the substance or mixture and uses advised against 12

Detection of DNA/RNA sequences specific for selected pathogens which is used for diagnostic purposes in healthcare.

1.3 Details of the safety data sheet supplier Manufacturer:

GeneProof a.s. Vídeňská 101/119 Dolní Heršpice, 619 00 Brno Česká republika (CZ) Tel.: +420 543 211 679 Fax: +420 516 770 824 www.geneproof.com | info@geneproof.com

1.4 Emergency telephone number

Toxicological information centre of the Czech Republic +420224919293

Toxicological information centre outside of the Czech Republic: https://echa.europa.eu/support/helpdesks

SECTION 2. HAZARD IDENTIFICATION

2.1 Classification of the substance or mixture

Not hazardous to health. Not considered flammable or environmentally hazardous according to current laws.

Label elements Not applicable to the products.

2.3 Other hazards

Not applicable to the products.

SECTION 3.

COMPOSITION/INFORMATION ON INGREDIENTS Substances

3.1 Not applicable to the products.

3.2 Mixtures

	MasterMix	Positive Control/Calibrators	Internal Standard/Internal Control
Classification	Substances and mixtures are not dangerous according to Directive (EC) no. 1272/2008.		
Ingredients	Contains no hazardous ingredients.		

Other information: data not available.

SECTION 4. FIRST AID MEASURES

4.1 Description of first aid measures

General notes

It is recommended that the PCR products are handled by demonstrably trained laboratory staff with particular respect to molecular techniques and handling with potentially infectious biological materials. Do not drink, eat and smoke during the laboratory work

Aspiration No hazardous at aspiration.

Skin contact

No hazardous in contact.

Contact with eyes

Remove contact lens. After contact with the eyes rinse thoroughly under running water with the eyelid wide open with eye washing bottle, eye douche or running water at least for 15 minutes (protect intact eye). If necessary, call a doctor.

Swallowing Rinse you mouth thoroughly with water.

First aider protection

Not necessary.

4.2 Most important symptoms and effects, both acute and delayed

No information available

Indication of any immediate medical attention and special treatment needed 4.3 Not demanded.

SECTION 5.

FIREFIGHTING MEASURES 5.1 Extinguishing media

Appropriate extinguishing: water spray or fog.

Special hazards arising from the substance or mixture

No special hazard

53 Advice for firefighters

There is no particular danger in the fire. Wear self-contained breathing apparatus for firefighting if necessary.

Other information 5.4

No information available

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures 6.1

Not applicable to the products. 62

Environmental precautions Not applicable to the products.

Methods and materials for containment and cleaning up 6.3

Wipe with a moist piece of cloth and place it into a container. Cover the container and remove it. Wash the area with water

Reference to other sections 6.4

See section 8 and 13.

SECTION 7. HANDLING AND STORAGE

7.1 Precautions for safe handling Do not breathe vapours/dust. Avoid contact with skin, eyes and ingestion. In areas of use and storage, it is necessary to avoid smoking, drinking and eating. For personal protection, see section 8.





72 Conditions for safe storage, including any incompatibilities Storage temperature: see label.

Keep tubes tightly closed. Open tubes must be carefully resealed and kept upright to prevent leakage. Observe label and package insert precautions. Store at locations secured from children, do not place into food, feed, medicine, etc. containers and packages.

Specific end use 73

Laboratory chemical.

SECTION 8.

EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Data not available.

8.2. Exposure control Product does not contain any amount of critical substances which have to be controlled.

Personal exposure control Eye/face protection

Not required. Hand protection

Gloves according EN 374 (permeation time > 30 min - level 2), consist of PVC, natural latex, Neoprene, or Nitrile (for example: Ansell or KCL)

Respiratory protection

Not required.

Skin and body protection Wear appropriate laboratory clothes (*e.g.* smock)

Personal hygiene

Odour Odourless

pH optimum: 6,8 - 7,2

Eating, drinking, smoking, taking snuff and storage of food in work areas and at outdoor workplaces is prohibited. Avoid contact with the skin, eyes and clothing. Wash hands thoroughly with soap and water when stopping work and before eating, and then apply protective skin cream

Environmental exposure controls Do not let product enter drains.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties MasterMix Appearance: Liquid Colour: Light pink

Positive control/Calibrator Appearance: liquid Colour: Colourless Odour: Odourless pH optimum: 6,8 - 7,2

TOXICOLOGICAL INFORMATION

Internal Control/Internal Standard Appearance: Liquid Colour: Colourless Odour: Odourless pH optimum: 6,8 - 7,2

Unlisted physicochemical properties (specific gravity, melting point, vapour pressure, solubility in water, partition coefficient, effervescence and oxidising properties, odour threshold, melting point/freezing point, initial boiling point and boiling range, expansion rate, flammability (solid/gas), upper/lower flammability or explosive limits, vapour network, relative density, relative density, solubility, partition coefficient, auto-ignition temperature, decomposition temperature, viscosity, explosive properties, oxidising properties) not available.

9.2 Other information Not applicable to the products.

STABILITY AND REACTIVITY SECTION 10.

10.1 Reactivity

Mixture is stable and unreactive.

10.2 Chemical stability Not applicable to the products

10.3 Possibility of hazardous reactions Not applicable to the products.

10.4 Conditions to avoid

Not applicable to the products. Incompatible materials 10.5

Strong oxidizing agents.

Hazardous decomposition products 10.6 Not applicable to the products.

SECTION 11.

Information on toxicological effects

No components (MasterMix, Positive control/Calibrators, Internal Standard/Internal Control) of in vitro medical device are consider as toxic, no declaration necessary

Germ cell mutagenicity, carcinogenicity, reproductive toxicity, toxicity for specific body organ - one time exposition, toxicity for specific body organ - repeated exposition: Not applicable for the products.

SECTION 12. ECOLOGICAL INFORMATION

No components of in vitro medical device are considered as toxic.

Toxicity 12.1 Not applicable to the products.

12.2 Persistence and degradability

Not applicable to the products

12.3 Bio accumulative potential

Not applicable to the products

124 Mobility in soil Not applicable to the products.

Results of PBT and vPvB assessment 12.5 Not applicable to the products.

12.6 Other adverse effects

Not applicable to the products.

SECTION 13. DISPOSAL CONSIDERATIONS

Waste treatment methods 13.1

Paper and plastic part of the package placed in separate waste

SECTION 14. TRANSPORT INFORMATION

Safety special conditions for transport are not required. Transport in a box should be at temperature below - 20 °C for quality maintaining





14.1 UN Number Not required.

14.2 UN proper shipping name

Not required. 14.3 Transport hazard class

Not required. 14.4 Packing group

Not required.

14.5 Environmental hazard See section 6 and 11

14.6 Special precautions for user Not applicable.

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code

Not applicable.

SECTION 15. REGULATORY INFORMATION

In accordance with the Regulation of the European Parliament and Council Regulation (EC) no. 1907/2006 on the registration, evaluation, authorization and restriction of chemicals, establishing a European Chemicals Agency, amending Directive 1999/45 / EC and repealing Council Regulation (EEC) no. 793/93 and Commission Regulation (EC) no. 1488/94, Council Directive 76/769 / EEC and Commission Directives 91/155 / EEC, 93/67 / EEC, 93/105 / EC and 2000/21 / EC. This CE IVD product does not comply with requirements for obligation of making safety data sheet.

This product does not comply with the Regulation of the European Parliament and Council Regulation (EC) no. 1272/2008 of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548 / EEC and 1999/45 / EC and amending Regulation (EC) no. 1907/2006, article 1, paragraph 5.

This product is for in vitro diagnostics in accordance with requirements of the European Parliament and Council directive 98/79/EC.

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

Not applicable to the product.

15.2 Chemical safety assessment

Not applicable to the product.

SECTION 16. OTHER INFORMATION

16.1 H-phrases (in accordance with 1272/2008)

Not applicable to the products.

16.2 P-phrases (Precautionary statements based on 1272/2008)

Not applicable to the products.

16.3 Training Advice

The staff must be trained, and the training must be verifiable.

16.4 History of document changes Change list of the document is available on request by GeneProof, a.s.

Revision: DOK_430_19_05 Including of MUPX, TP, TV, and FLU new products to the document.

16.5 General

GeneProof a.s. provides the information contained herein in good faith being up-to-date of own realizations at revision time.

This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgement in determining its appropriateness for a particular purpose.

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