

SAFETY DATA SHEET

Influ A+B K-Set

Version: 5 Edition: 20/02/2023

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SECTION 1. Product identification		
1.1. Trade name	Influ A+B K-SeT Codes: K-1212, K-1512	
1.2. Manufacturer	Coris BioConcept, CREALYS Science Park, Rue Guillaume Fouquet, 11 5032 Gembloux, Belgium. Ph: +32/81 719 917 ; Fax: +32/81 719 919 ; E-Mail: <u>info@corisbio.com</u> - Web Site: <u>www.corisbio.com</u> <i>In vitro</i> Rapid Diagnostic Test for the detection of	
1.3. Kind of use	Respiratory Influenza A and B Viruses in nasopharyngeal secretions. FOR MEDICAL DIAGNOSTIC USE ONLY For details, see insert	
SECTION 2. Health hazard data/risk identification		
Main exposure risks and symptoms	None with dried strip Buffer : This product is not hazardous and does not contain hazardous ingredients at concentrations used 'according to regulation (EC) No 1272/2008)	
SECTION 3. Composition, information on ingredient		
3.1. Classification	In vitro Diagnostic device	
3.2. Components	Laminate:Active matrix → nitrocellulose + mylar Plastic backing → PolyesterAbsorbent paper:Sample PAD → glass fiber Absorbent paper → cellulose paperRelease matrix:Conjugate PAD → glass fiber	
	Dilution buffer:Salts \rightarrow restricted information Additive(s) \rightarrow restricted information Conservative \rightarrow Sodium Azide (<0.1%) pH \rightarrow 7.5 Molarity \rightarrow restricted information	
3.3. Biologicals	Specific reagent:Anti-InfluA → polyclonal antibody directed against specific influenza A virus Anti-InfluB → polyclonal antibody directed against specific influenza B virusControl reagent:Polyclonal antibody antibody against mmunoglobulin	
	<u>Conjugate</u> : Anti-InfluA → monoclonal antibody directed against specific influenza A virus Anti-InfluB → monoclonal antibody directed against specific influenza B virus	
3.4. Hazardous substance	Sodium Azide : < 0.1% CAS: 26628-22-8	
3.5. Packaging material	Box \rightarrow cardboard Buffer bottle \rightarrow polyethylene-polypropylene Pouche \rightarrow polyethylene aluminium foil plastic K-SeT \rightarrow ABS Sampling tube \rightarrow polypropylene – GPPS - polyurethane	
3.6. Other information	Latex free	



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SECTION 4. Emergency and first aid procedures	
4.1. Contact with eyes	Buffer: Immediately flush eyes thoroughly with water.
4.2. Contact with skin	Buffer: Immediately wash skin with soap and large volume of water.
4.3. Ingestion	Buffer: If swallowed, wash out mouth with water provided the person is conscious; seek medical advice (showing this document when possible); never give anything by mouth to an unconscious person; never try to make an unconscious person vomit.
SECTION 5. Fire hazard data	
5.1. Flammability	Contains combustible materials.
5.2. Extinguishing	Water, carbon dioxide, dry chemical powder or polymer foam. Use extinguishing media appropriate to surrounding fire conditions.
5.3. Special Fire Fighting procedures	For fires involving this material, do not enter any enclosed or confined fire space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of normal products of combustion or oxygen deficiency.
SECTION 6. Accidental release measures	
6.1. Precautionary measures	Wear appropriate protective clothing (refer to point 8).
6.2. Environment	
Precautions 6.3. Released or spilled	Collect samples in plastic bag and submit to sterilization procedures Sweep up and collect in appropriate container for waste disposal (refer to
material	point 13) clean the floor and all other contaminated objects with water.
SECTION 7. Handling and storage	
7.1. Handling	Wear appropriate protective clothing (refer to point 8); eliminate rapidly from eyes skin and clothes; wash hands and any other exposed zone with water and mild soap before eating, drinking, smoking and leaving workplace.
7.2. Storage	Store at room temperature, not above 30°C and not below 0°C.
7.3. Additional information	Refer to point 10.
SECTION 8. Exposure controls and personal protection	
8.1. Hands protection	Laboratory gloves.
8.2. Skin protection	Laboratory coat.
8.3. Eyes protection	Safety goggles.
8.4. Ingestion	Do not eat, drink or smoke during use.
SECTION 9. Physical and chemical properties	
9.1. Form	Strip \rightarrow Dried; Buffer \rightarrow Liquid
9.2. Critical temperature	Min. 4°C - Not above 30°C; Do not frozen components.
9.3. pH	See point 3.2
9.4. Vapour pressure	Nil
9.5. Solubility	Nil
9.6. Smell	Nil



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SECTION 10. Stability and reactivity data		
10.1. Dangerous reaction		
10.2. Dangerous properties	I Particular nannernus nronerties not known	
10.3. Hazardous combustion or decomposition products	Nature of decomposition products not known.	
SECTION 11. Toxicological information		
 Collect samples and used sticks in plastic bag and submit to sterilization procedures Rinse carefully polluted bench 		
SECTION 12. Ecological information		
 Data not available for stick Avoid flushing away in drainpipes 		
SECTION 13. Disposal considerations		
 Collect samples and used sticks in plastic bag and submit to sterilization procedures Rinse carefully polluted bench Contact a licensed professional waste disposal service to dispose of this material. Observe all federal state and regulations. Emptied bottles and vials may retain product residues: handle as if they were full. 		
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Non classified.

SECTION 15. Regulatory information

From the European Communities Regulation (EC) No 1272/2008 on classification, labelling and packaging of substances and mixtures (CPL), this product is not hazardous and does not contain hazardous ingredients at concentrations used.

SECTION 16. Other information

Contents and format of this Safety Data Sheet comply with the European Communities Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. Coris BioConcept shall not be held liable for any damage resulting from handling or from contact with the above product.