

<b>1 IDENTIFICATION</b>	<b>Detection of Adenovirus (40/41 specific) in faecal samples</b>
1.1 Trade name	40-41 ADENO - STRIP and 40-41 ADENO UNI - STRIP
1.2 Supplier or Manufacturer	CORIS BioConcept, 30, rue Phocas Lejeune, B-5032 Gembloux, Belgium Ph1 : + 32 / 81 719 917; Fax : + 32 / 81 719 919; E-mail : info@corisbio.com - Web site : http://www.corisbio.com
1.3 Kind of use for details, see insert	In vitro Immunochromatographic Diagnostic

<b>2 CONSTITUTION OF THE PRODUCT</b>													
2.1 Components	<table border="0"> <tr> <td>Laminate</td> <td>active matrix plastic backing</td> <td>nitrocellulose + mylar PVC</td> </tr> <tr> <td>Absorbent paper</td> <td>sample pad absorbant pad</td> <td>glass fiber cellulose paper</td> </tr> <tr> <td>Release matrix</td> <td>conjugate pad</td> <td>Polyester fiber</td> </tr> <tr> <td>Dilution buffer</td> <td>SALTS : ADDITIVE(S) : CONSERVATIVE : pH : MOLARITY :</td> <td>restricted information restricted information sodium azide 7.2 restricted information</td> </tr> </table>	Laminate	active matrix plastic backing	nitrocellulose + mylar PVC	Absorbent paper	sample pad absorbant pad	glass fiber cellulose paper	Release matrix	conjugate pad	Polyester fiber	Dilution buffer	SALTS : ADDITIVE(S) : CONSERVATIVE : pH : MOLARITY :	restricted information restricted information sodium azide 7.2 restricted information
Laminate	active matrix plastic backing	nitrocellulose + mylar PVC											
Absorbent paper	sample pad absorbant pad	glass fiber cellulose paper											
Release matrix	conjugate pad	Polyester fiber											
Dilution buffer	SALTS : ADDITIVE(S) : CONSERVATIVE : pH : MOLARITY :	restricted information restricted information sodium azide 7.2 restricted information											
2.2 Biologicals	<table border="0"> <tr> <td>Specific reagent</td> <td>anti-Adenovirus (40/41 antigens)</td> <td>mouse monoclonal antibody Protein G purified</td> </tr> <tr> <td>Control reagent</td> <td>anti-mouse IgG</td> <td>rabbit antiserum Protein A purified</td> </tr> <tr> <td>Conjugate</td> <td>anti-hexon antigens</td> <td>mouse monoclonal antibody Protein G purified Gold colloid coupled</td> </tr> </table>	Specific reagent	anti-Adenovirus (40/41 antigens)	mouse monoclonal antibody Protein G purified	Control reagent	anti-mouse IgG	rabbit antiserum Protein A purified	Conjugate	anti-hexon antigens	mouse monoclonal antibody Protein G purified Gold colloid coupled			
Specific reagent	anti-Adenovirus (40/41 antigens)	mouse monoclonal antibody Protein G purified											
Control reagent	anti-mouse IgG	rabbit antiserum Protein A purified											
Conjugate	anti-hexon antigens	mouse monoclonal antibody Protein G purified Gold colloid coupled											
2.3 Hazardous ingredients	conservative(s) Sodium azide												
2.4 Impurities (potentially harmful)	none												
<b>3 PHYSICAL DATA</b>													
3.1 Physical state	conjugate solutions      DRIED LIQUID												
3.2 Critical temperature	above 40°C												
3.3 Solubility	nil												
3.4 pH	see number 2.1												
3.5 Vapor pressure	nil												
3.6 Specific gravity	nil												

-to be avoided	metals
4.3 Dangerous reactions with :	avoid to put in contact with fire
4.4 Hazardous decomposition product	none
4.5 Personal protective equipment	gloves
4.6 Special protection measures	avoid ingestion, inhalation or skin contact with dilution buffer
4.7 Measures to be taken after leaking or accidental spillage	- collect samples in plastic bag and submit to sterilization procedures - rinse carefully polluted bench
4.7.1 Neutralization or destruction of product	- sterilization of samples and used sticks - set in specialized recuperator service
4.7.2 Destruction of emptied packaging	set in specialized and recuperator service
4.8 Other recommendations	none
<b>5 INFLAMMATION AND EXPLOSION</b>	
5.1 Flash	not applicable
5.2 Auto-inhibition temperature	not applicable
5.3 Unusual fire and explosion hazards	in case of fire, the product emits toxic fumes
5.4 Extinguishing agents	
-suitable	usual means
-not suitable	none
5.5 Special fire fighting procedures	set a self contained respiratory system in the working area
5.6 Other recommendations	avoid rejection of extinguishing material in the environment
<b>6 TOXICOLOGICAL DATA</b>	not applicable
<b>7 EMERGENCY FIRST AID PROCEDURES</b>	
only with liquids	contact with skin : Rinse with water
only with liquids	contact with eyes : Rinse with plenty of water for at least 20 minutes