

Material Safety Data Sheet



Identity Antigen "SAP"

Related products : AG201-AG204 , AG208 , AG231-AG233 , AG402 , AG405

" These products do not contain any viable bacteria or viruses or other biohazard material"
" Inactivation method has been validated to ensure the antigens / bacteria is not viable and cannot replicate "

Identification	Diagnostic reagent for laboratory use only Manufacturer : S&A Reagents Lab Ltd., Part. 4 Soi Latphrao-wanghin28, Latphrao-wanghin Rd. , Latphrao , Bangkok 10230 , Thailand. Tel.: 662-5388622 , 662-9316036 Fax.: 662-9316098 e-mail : saplab1990@gmail.com Website : www.serotest-thailand.com	A circular logo with a blue border containing the stylized letters 'S&A' in blue.
Hazards identification	Corrosiveness : None	
Composition	Non-dangerous chemical composition Common name : Antigen / Diagnostic Reagent	
First aid measures	Inhalation : None / Eyes : May irritation / Skin contact : None / Ingestion : Wash out mouth with clean water ; follow by drinking water. Obtain medical device.	
Fire-fighting measures	Non-flammable / Non-fire risk substances	
Accidental release measures	Wearing the suitable lab gown and lab glove. Cleaning up with 70% Ethanol.	
Handling and storage	Store at 2-8 °C. Non-flammable and non-explosion in any normal storage condition.	
Exposure controls / personal protection	Tightly close the containers. Non-exposure when store in normal condition.	
Physical & Chemical properties	Appearance : Turbid Liquid / Slightly odor / pH : not mention	
Stability & reactivity	Incompatible materials : None	
Toxicological information	Non-toxic substance	
Ecological information	Non-ecotoxicity. Biodegradable.	
Disposal considerations	May be collected into a suitable container. Residues should be disposed of according to the local practice.	
Transport information	Transport under normal conditions / Fragile container / Non-marine pollutant / Non-air pollutant	
Regulatory information	Local Public Health Laboratory / Local Microbiological Laboratory	
Other information	None	