

ASAN

Transport Medium

For collection, transport, preserve of
Viruses, Chlaymydia, Mycoplasma and
Ureaplasma for long-term frozen storage



Features

- Room Temperature stability
- Flexible temperature range (room temperature or refrigerated) during transport.
- Preserve viruses, Chlaymydia, Mycoplasma and Ureaplasma for long-term frozen storage.
- Suppresses bacterial and fungal contamination by antibiotics.
- Use a phenol red, as a pH indicator to assure whether a ASAN Transport Medium is suitable.
- Provide variable volume (2ml, 2.5ml or 3ml) to allow for testing flexibility.

Test Procedures



PIC.1



PIC.2



PIC.3



PIC.4

PIC.1 Remove the outer wrapping

PIC.2 Take out the collection swab and collect the specimen(nasopharyngeal swab) using a swab.

PIC.3 After collected swab is closely adhered to the transport medium as shown PIC.3., it is cut by applying downward force.

PIC.4 Tightly sealed the tube cap of the transport medium and write the patient's information to transport to the inspection agency.

Ordering information

Cat number	Product Name	Package Unit
AM608-03	ASAN Transport Medium (O), 2.5mL vial	50test/Kit
AM608-03	ASAN Transport Medium (I), 2.5mL vial with 1flocked swab	50test/Kit
AM608-09	ASAN Transport Medium (II), 2mL vial with 1flocked swab and 1cotton swab	50test/Kit
AM608-10	ASAN Transport Medium (O), 3mL vial	50test/Kit
AM608-10	ASAN Transport Medium (I), 3mL vial with 1flocked swab	50test/Kit

Additional package unit may be available. Please contact Asan Pharm or authorized our distributor.



Factory 1 : (18462) 163, Yeongcheon-ro, Hwaseong-si, Gyeonggi-do, Korea

Tel : +82-31-376-5990

Fax : +82-31-376-5993

E-mail : global@asanpharm.co.kr

www.asanpharm.com

