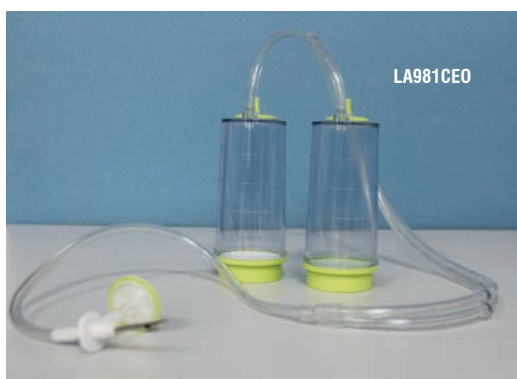


Product	Code	Packing
---------	------	---------

### Sterility Testing Canisters

HiSteriCan™ to fit for sterility testing of variety of drugs and formulations

- Closed systems to avoid the extraneous contamination
- ETO sterilized, Gamma sterilized
- 0.45 μ membrane, **MCE, NYLON, PVDF available**
- 100% membrane integrity
- Recommended for single use
- Recommended for variety of applications:
  - LVP in bottle with or without antibiotics,
  - Powder in vials with or without antibiotics
  - Lyophilized Powder for Injection (Biological products)
  - Emulsions for hard filtering aqueous solutions
  - For prefilled syringes



HiSteriCan™ For LVP w/o Antibiotic (ETO Sterilized)	LA981CEO-10PK LA981CEO-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For LVP in bottle without antibiotics		
HiSteriCan™ For LVP w/o Antibiotic (Gamma Sterilized)	LA981CG-10PK LA981CG-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For LVP in bottle without antibiotics		
HiSteriCan™ For Powder w/o Antibiotic (ETO Sterilized)	LA982CEO-10PK LA982CEO-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For powder in vial without antibiotics		

Product	Code	Packing
---------	------	---------

HiSteriCan™ For Powder w/o Antibiotic (Gamma Sterilized)	LA982CG-10PK LA982CG-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For powder in vial without antibiotics		
HiSteriCan™ For Lyophilized Powder (ETO Sterilized)	LA986CEO-10PK LA986CEO-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, for Lyophilized Powder For Injection (Biological products)		
HiSteriCan™ For Lyophilized Powder (Gamma Sterilized)	LA986CG-10PK LA986CG-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, for Lyophilized Powder For Injection (Biological products)		
HiSteriCan™ For Emulsions (ETO Sterilized)	LA987CEO-10PK LA987CEO-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For Emulsion or hard filtering aqueous samples		
HiSteriCan™ For Emulsions (Gamma Sterilized)	LA987CG-10PK LA987CG-25PK	10pk 25pk
w/ 0.45 μ, mixed cellulose ester membrane, For Emulsion or hard filtering aqueous samples		
HiSteriCan™ For LVP (ETO Sterilized)	LA981NEO-10PK LA981NEO-25PK	10pk 25pk
w/ 0.45 μ, Nylon membrane, For LVP in bottle with antibiotics		
HiSteriCan™ For LVP (Gamma Sterilized)	LA981NG-10PK LA981NG-25PK	10pk 25pk
w/ 0.45 μ, Nylon membrane, For LVP in bottle with antibiotics		
HiSteriCan™ For Antibiotic Vials (ETO Sterilized)	LA982NEO-10PK LA982NEO-25PK	10pk 25pk
w/ 0.45 μ, Nylon membrane, For powder in vial with antibiotics		
HiSteriCan™ For Antibiotic Vials (Gamma Sterilized)	LA982NG-10PK LA982NG-25PK	10pk 25pk
w/ 0.45 μ, Nylon membrane, For powder in vial with antibiotics		
HiSteriCan™ For LVP (ETO Sterilized)	LA981PEO-10PK LA981PEO-25PK	10pk 25pk
w/ 0.45 μ, PVDF membrane, For LVP in bottle with antibiotics		
HiSteriCan™ For LVP (Gamma Sterilized)	LA981PG-10PK LA981PG-25PK	10pk 25pk
w/ 0.45 μ, PVDF membrane, For LVP in bottle with antibiotics		
HiSteriCan™ For Antibiotic Vials (ETO Sterilized)	LA982PEO-10PK LA982PEO-25PK	10pk 25pk
w/ 0.45 μ, PVDF membrane, For powder in vial with antibiotics		
HiSteriCan™ For Antibiotic Vials (Gamma Sterilized)	LA982PG-10PK LA982PG-25PK	10pk 25pk
w/ 0.45 μ, PVDF membrane, For powder in vial with antibiotics		

For your requirement of **Cell Culture, Plant Tissue Culture & Molecular Biology** Laboratory Aids products, refer respective section.