



Versatile system combining COPAN-invented FLOQSwab® with Guanidine-thiocyanate based medium to stabilize RNA and DNA of Viruses, Bacteria, Chlamydia, Trichomonas vaginalis, and Mycoplasma.



## SAMPLE COLLECTION SYSTEM DESIGNED FOR MOLECULAR ASSAYS

- Securely handle specimens that may contain highly infectious agents, such as COVID-19 using eNAT™ medium which contains a detergent and a protein denaturant to completely inactivate microbial viability within minutes.
- Nuclease inactivation provided by the eNAT™
  medium ensures the integrity of the target
  sequence and protects polynucleotides against
  exposure to DNases and RNases.
- Store preserved RNA and DNA in the sample for long term storage for future testing at room temperature for up to four weeks or at -20°C for up to six months.
- eNat<sup>™</sup> has been FDA cleared for Flu A RNA stabilization with implied use for COVID samples.

Not Suitable for Culture or Rapid Antigen Testing Nucleic acids must be extracted from eNAT™ and purified prior to adding to the Master Mix

VISIT COPANUSA.COM TODAY or call us at (800) 216-4016 for more information.



Follow us on social media







