eNat®

Nucleic Acid Collection and Preservation





Optimized for molecular assays, eNAT® is a versatile system combining Copan-invented FLOQSwab® with Guanidine-thiocyanate based medium to stabilize RNA and DNA of Viruses, Bacteria, Chlamydia, Trichomonas vaginalis, and Mycoplasma.

Specimen Collection and Transport Optimized for Molecular Assays

Securely Handle Infectious Specimens

eNat® completely inactivates microbial viability within 30 minutes to ensure a safe specimen handling, processing, and transport.

Nuclease Inactivation

eNAT® medium ensures the integrity of the target sequence and protects polynucleotides against exposure to DNases and RNases.

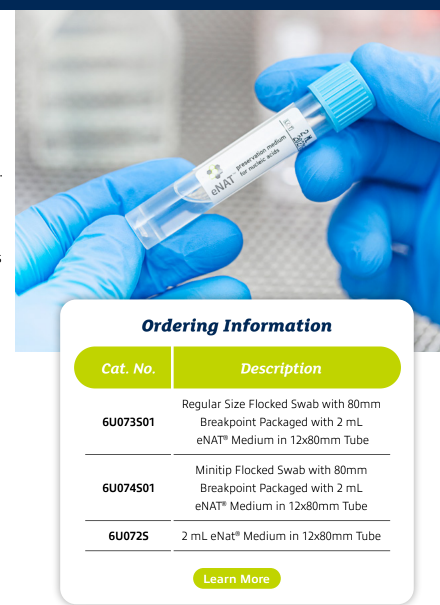
Stability and Preservation

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.

Compatible with Molecular Assays and Automation

eNat® has been validated with numerous molecular assays such as predictive genetics, pharmacogenomics, HLA typing, and microbiome analysis. Its tube format is suitable for automatic specimen processors.

Not Suitable for Culture or Rapid Antigen Testing





These products may not be available in all Countries. Please refer to www.copanusa.com for the most recent version of this document. Always consult product technical documentation for complete information. The use of this product in association with diagnostic kits or instrumentation should be validated by the end user. All trademarks, logos and brand names are the property of their respective owners. ©2025 COPAN Diagnostics Inc. All rights reserved. Code: eNat Brochure_03_2025





🔇 COPANUSA.com 🕒 800.216.4016 🚿 @COPANUSA 🔛 CommunicationsUS@copangroup.com 📑 /COPAN.USA

