ACTO

Features

GENIUS™ Nuclease, premium grade is designed for preclinical stage, has more comprehensive QC testing (such as HCP and so on) and tighter specifications based on the following GENIUS features. GENIUS™ Nuclease, premium grade has the same activity and performance with GMP Grade Nuclease, which enables a seamless transition from preclinical development to clinical phases. By using GENIUS™ Nuclease, premium grade in your development phase you can easily transit into clinical and commercial phases and avoid needing to amend your manufacturing process and

- *Generally usable:* Generally usable for removing all forms of DNA and RNA from biological products, reducing viscosity and preventing cell clumping.
- *Efficient:* Efficient reaction, rapid degradation, reduce processing time.
- *Native:* Native structure, tag free, the enzyme activity is more guaranteed.
- Ideal: Ideal for DNA and RNA clearance

undertake comparability studies.

- Ultra pure: Ultra pure: High purity and activity
- Specific: Specific nuclease, no protease activity

Source

GENIUS™ Nuclease, premium grade is a tag free recombinant form of Serratia marcescens extracellular endonuclease produced in Escherichia coli cells using a proprietary process at ACRObiosystems. GENIUS™ Nuclease, premium grade is a homodimer with monomer molecular masses about 30 kDa with an isoelectric point (pl) at pH 6.85. The enzyme is a non-specific nuclease with high specific activity, which degrades both single- and double-stranded nucleic acids in any form (single stranded, double stranded, linear, circular and supercoiled). It hydrolyzes internal phosphodiester bonds present between the nucleotides to 5′- phosphorylated oligonucleotides of 3-8 bases in length.

Operating conditions

GENIUSTM Nuclease, premium grade is functional between pH 6 and 10 (optimal at pH8- 8.5) , and from 0°C to 42 °C (optimal at 35 °C-42 °C). Mg2+ (1-2 mM) is required for enzyme activity.1 mM EDTA reduced the activity by 30% in the presence of 1 mM MgCl2; 0.1 M EDTA eliminated all enzyme activity. In the presence of 1 mM MgCl2, enzyme levels were reduced 75% by 0.1 M CaCl2 or 1 M NaCl. Under standard assay conditions, 1 mM iodoacetate had no effect on the enzymatic rate, whereas 1 mM mercaptoethanol and maleic acid reduced the activity by only 5 to 10%. 10 mM p-

Chloromercurybenzoate completely inactivates the enzyme, while 0.64 M beta-mercaptoethanol in the presence of 2 M urea causes only partial inactivation of the enzyme. 4 or 7 M Urea increases the enzyme activity.

Application

Elimination of nucleic acids from recombinant proteins

- Preclinical viral vaccine production, which will transit from preclinical development to clinical phases.
- Preclinical viral vector production for cell and gene therapy (CGT), which will transit from preclinical development to clinical phases.
- Other preclinical development and production uses

Endotoxin

Less than 0.01 EU per μg by the LAL method.

Host Cell Protein

<0.05ng/ug of protein tested by ELISA.

Protease activity

negative

Sterility

The sterility testing was performed by Membrane Filtration Method described in CP<1101>.

Mycoplasma

Negative

Purity

>95% as determined by SDS-PAGE.
>99% as determined by SEC-HPLC.

Formulation

Supplied as 0.2 µm filtered solution in 20 mM Tris, 20 mM NaCl, 2 mM MgCl2, pH8.0 with glycerol as protectant.

Storage

Avoid repeated freeze-thaw cycles.

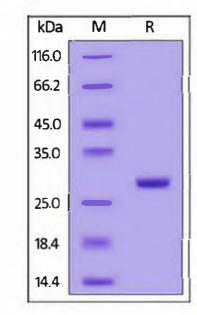
This product is stable after storage at:

- The product MUST be stored at-20°C or lower upon receipt;
- -20°C for 24 months under sterile conditions.

Shipping

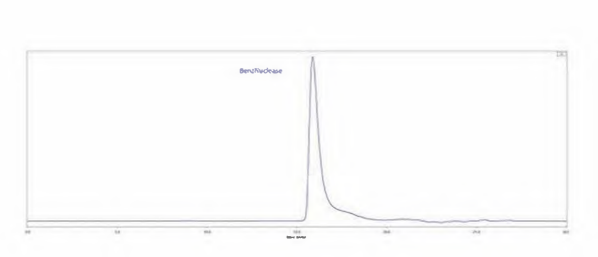
This product is supplied and shipped as sterile liquid solution with dry ice, please inquire the shipping cost.

SDS-PAGE



GENIUS™ Nuclease, premium grade on SDS-PAGE under condition. The gel was stained overnight with Coomassie Blue. The purity of the protein is greater than 95%.

SEC-HPLC

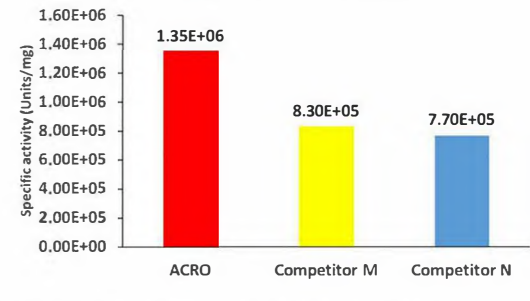


The purity of GENIUS™ Nuclease, premium grade (Cat.No.NUE-S5119) was greater than 99% as determined by SEC-HPLC.

Bioactivity

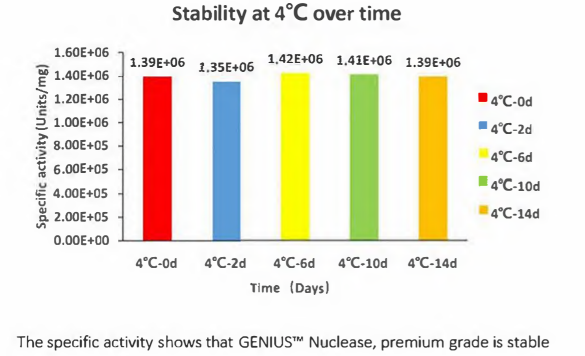
Specific activity for GENIUSTM Nuclease, premium grade is measured under standard assay conditions. The specific activity of GENIUSTM Nuclease, premium grade is >1.2 x 10[°]6 units/mg protein. One unit will digest sonicated salmon sperm DNA to acid-soluble oligonucleotides equivalent to a ΔA260 of 1.0 in 30 min at pH 8.0 at 37 °C, which corresponds approximately to complete digestion of 37 μg DNA. Note that 1 KU=1000 units.

Comparison of Specific activity



GENIUS™ Nuclease, premium grade shows high specific activity.

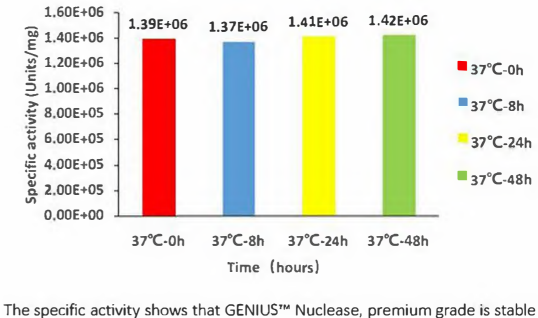
Stability



at 4°C for 14 days.

Batch consistency

Stability at 37°C over time



at 37°C for 48 hours.

Batch consistency

