

Nucleases (Industrial grade)

Cat. No. NATZ-113

Lot. No. (See product label)

Introduction

Description Nuclease is extracted by deep liquid fermentation and ultrafiltration. Nuclease can

degrade single-stranded, double-stranded, linear, circular, natural or denatured

DNA or RNA under very wide conditions to produce 5'-monophosphate

oligonucleotides with a length of 3 to 5 bases. This product has a wide range of uses and is often used to remove nucleic acids from biological products such as recombinant proteins and viral vaccines, and to effectively reduce the viscosity of

protein lysate samples such as cells, tissues, and microorganisms.

Product Information

Form Brown liquid

Optimum pH 5.5-7.0

Optimum temperature 20-30°C

Tel: 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1