

SAFC®

Pharma & Biopharma Raw
Material Solutions

Millipore Sigma

Significantly Reduce The Levels Of DNA In Viral Vector Manufacturing

The use of Benzonase® endonuclease significantly reduces the levels of DNA to reduce viscosity and protect downstream equipment from DNA fouling.

Evaluate Benzonase® endonuclease Safety Plus

- Receive a 99% discount off of the list price for Benzonase® endonuclease Safety Plus of 100,000 Units*
- Benefit from the support and consultancy of our Process Development Experts.

Learn more on Benzonase® endonuclease optimization strategies

- Optimization strategy and process economics of DNA digestion in viral vector production for gene therapy.
- Optimization of Benzonase® endonuclease use in virus purification.

Receive the offer now!



Draw on our experience
to bring your gene therapy to life

* Benzonase® endonuclease Safety Plus Emprove® Expert, catalog number 1.03773.1010, pack size 100,000u.
99% discount off of the list price. Shipping fees not included.

Entry in this promotion constitutes your acceptance of these **official rules**.

**MilliporeSigma is the U.S. and Canada Life Science
business of Merck KGaA, Darmstadt, Germany.**

© 2022 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.
MilliporeSigma, the Vibrant M, SAFC, Benzonase and Emprove are trademarks of Merck KGaA,
Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners.
Detailed information on trademarks is available via publicly accessible resources.

05/2022

