BIOPIONEER PVT. LTD.

A Protease Inhibitor Company



PRODUCT CATALOGUE



About Us

BioPioneer Pvt. Ltd., founded in 2020, is a biotechnology company supported by BIRAC, Startup Odisha, and Startup India, and operates under the incubation of KIIT **Technology Business Incubator. The company is** dedicated to advancing scientific innovation by providing cutting-edge solutions for high-quality protein research. With a strong focus on research and development, BioPioneer strives to create novel, indigenous products that cater to global markets. Through its commitment to excellence and collaboration. the company aims to enhance the landscape of biotechnology both within India and internationally.

Contact us

BioPioneer Pvt. Ltd. KIIT-TBI, Campus 11, KIIT University, Patia-751024 Bhubaneswar, Odisha, India





Presenting

NexGen HM® Protease Inhibitor



Thermally Stable



Water Soluble



No interference in √ fluorescence-based quantification of protein



EDTA Free



Zero cost cold condition transport



Broad Spectrum



Negligible toxicity



Low competitive pricing (<5-10 times)



pH Stability



Compatible with **Buffer & Surfactant**



Concentration: 50X

Volume: 15 mL

Catalogue no: BPBOI001

HSN Code: 38112900

₹ 19,476.26









NexGen HM Protegse Inhibitor

Concentration: 50X Volume: 2mL

Catalogue no: BPBOI001

HSN Code: 38112900

₹ 4738.97



NexGen HM Protease Inhibitor

10 Units

Concentration: 50X

Volume: 15 mL x 10 units

Catalogue no: BPBOI021

HSN Code: 38112900

₹ 1,75,286.34

NexGen HM Protegse Inhibition Kit



Concentration: 100 Reactions

Volume: Kit

Catalogue no: BPBOI003

HSN Code: 38112900

₹ 6,521









NexGenHM Protegse Inhibitor

For Tissue Lysate

Concentration: 50X

Volume: 1 mL

Catalogue no: BPBOI009

HSN Code: 38112900

₹ 6,521



NexGen HM Protegse Inhibitor

For Mammalian Cell Lysate

Concentration: 50X

Volume: 1 mL

Catalogue no: BPBOI008

HSN Code: 38112900

₹ 6,521



Trypsin inhibitor solution

Sterile-filtered, suitable for cell culture

Volume: 100 mL 500mL Catalogue no: BPBOI030 BPBOI030

HSN Code: 38112900

₹1,200

₹ 4,950









Trypsin inhibitor solution

Animal Component Free

Volume: 100 mL Catalogue no: BPBOI031

HSN Code: 38112900 ₹ 19,000



NP-40 Tissue Lysis Buffer with Protegge Inhibitor

Concentration: 1X

Volume: 100 mL

Catalogue no: BPBOI022

HSN Code: 38229090 ₹ 13,215



Phenylmethanesulfonyl fluoride (PMSF)

Catalogue no: BPBOI025

Volume: 5G ₹ 7,852

Volume: 25G ₹ 12,000

HSN Code: 38229090









NexGen HM RIPA Buffer with Protegge Inhibitor

Concentration: 1X

Volume: 100 mL

Catalogue no : BPBOI023

HSN Code: 38229090

₹ 14,538

1X



RIPA Buffer

Concentration: 1X

Volume: 200 mL 100mL aloque no: BPBOI016 BPBOI016

Catalogue no : BPBOI016

HSN Code: 38229090

₹ 22,000

₹ 12,000



NP-40 Tissue Lysis Buffer

Concentration: 1X

Volume: 100 mL

Catalogue no: BPBOI015

HSN Code: 38229090

₹ 9,800









TAE Buffer

Concentration: 50X

Volume: 500mL

Catalogue no: BPBOI010

HSN Code: 38229090

₹ 4,500



TAE Buffer

Concentration: 10X

Volume : 500 mL Catalogue no : BPBOI011

HSN Code: 38229090

₹ 1,800



TBE Buffer

Concentration: 10X 10X

Volume: 200 mL 1L

Catalogue no: BPBOI012 BPBOI012

HSN Code: 29420090

₹ 790

₹ 3,500









1X PBS pH (7.4)

Concentration: 1X

Volume: 100mL

Catalogue no : BPBOI026

HSN Code: 38229090

₹ 700



1X PBS pH (7.4)

Concentration: 1X

Volume: 500 mL

Catalogue no: BPBOI026

HSN Code: 38229090

₹ 1500



Tris-Glysine-SDS Running Buffer (Premix)

Concentration: 10X

Volume: 5L

Catalogue no: BPBOI013

HSN Code: 38229090

₹ 7,900









SDS PAGE Loading Dye

Concentration: 4X
Volume: 5 mL

Catalogue no: BPBOI019

HSN Code: 38229090

₹ 885



Bradford Reagent

Concentration: 1X 1X

Volume: 100 mL 500 mL Catalogue no: BPBOI017 BPBOI017

HSN Code: 38229090

₹ 790

₹ 2,900



NexGen Proteinase K

Concentration: >30U/mg >30U/mg
Volume: 50 mG 100 mG

Catalogue no: BPBOI020 BPBOI020

HSN Code: 38229090 ₹ 3,000 ₹ 5,500









NexGen Proteinase K

Concentration: 20 mg/mL

Volume: 1 mL

Catalogue no: BPBOI029

HSN Code: 38229090

₹ 3,160



NexGen HM Proteingse K Inhibitor

Concentration: 50X Volume: 1 mL

Catalogue no: BPBOI002

HSN Code: 38112900 ₹ 6,350



NexGen Phosphatase Inhibitor

Concentration: 100X Volume: 1 mL

Catalogue no: BPBOI033

HSN Code: 38112900 ₹ 4,770









Western Blot Transfer Buffer Powder Form (Premix)

Concentration: 10X Volume: 1L

Catalogue no: BPBOI014

HSN Code: 38229090

₹ 3,100



BCIP/NBT Color Development Substrate

Volume: 100 mL Catalogue no: BPBOI027

HSN Code: 38229090 ₹ 4,093



Phosphatase Inhibitor

Concentration: 100X

Volume: 1 ml

Catalogue no: BPBOI034

HSN Code:38229090

₹ 1,990









NexGen HM Protease Free Spray

Concentration: 1X 1X

Volume: 175 mL 10 x 175 mL Catalogue no: BPBOI024 BPBOI024

HSN Code: 3811

₹ 1,300

₹ 9,999



NexGen HM Blood Collection System

With added Protease inhibitor

For R&D Purposes only

Capacity: 4 mL

Quantity: 100 Tubes Catalogue no : BPBOI032

HSN Code: 3811

₹ 2,500

"We accept bulk quantity orders"



TGFB2





35079099

Growth Factors	Quantity	Catalogue No	HSN Code
PLGF-1	10µg- 10mg	BPBOI034	35079099
TGF Alpha	10µg- 10mg	BPBOI035	35079099
HGF	10µg- 10mg	BPBOI036	35079099
VEGF	10µg- 10mg	BPBOI037	35079099
PDGF-Beta	10µg- 10mg	BPBOI038	35079099
FGF21	10µg- 10mg	BPBOI039	35079099
IGFB1	10µg- 10mg	BPBOI040	35079099
IGFB2	10µg- 10mg	BPBOI041	35079099
IGFB7	10µg- 10mg	BPBOI042	35079099
NGF	10µg- 10mg	BPBOI043	35079099
FGF23	10µg- 10mg	BPBOI044	35079099
FGF2	10µg- 10mg	BPBOI045	35079099
TGFB3	10µg- 10mg	BPBOI046	35079099
FGF23	10µg- 10mg	BPBOI047	35079099
EGF-1	10µg- 10mg	BPBOI048	35079099
EGF-2	10µg- 10mg	BPBOI049	35079099
HGF-1	10µg- 10mg	BPBOI050	35079099
TGFB1-1	10µg- 10mg	BPBOI051	35079099
TGFB1-2	10µg- 10mg	BPBOI052	35079099

10µg- 10mg BPBOI053

^{*}Ask for Quotation*







Interleukins Quantity Catalogue No HSN Code

Interleukin-23, alpha, p19	10µg- 10mg	BPBOI054	35079099
Interleukin-16	10µg- 10mg	BPBOI055	35079099
Interleukin-12 beta	10µg- 10mg	BPBOI056	35079099
Interleukin-15	10µg- 10mg	BPBOI057	35079099
Interleukin-2	10µg- 10mg	BPBOI058	35079099
Interleukin-3	10µg- 10mg	BPBOI059	35079099
Interleukin-4	10µg- 10mg	BPBOI060	35079099
Interleukin-5	10µg- 10mg	BPBOI061	35079099
Interleukin-6	10µg- 10mg	BPBOI062	35079099
Interleukin-10	10µg- 10mg	BPBOI063	
Interleukin-7	10µg- 10mg	BPBOI064	35079099
Interleukin 18	10µg- 10mg	BPBOI065	35079099
Interleukin 6	10µg- 10mg	BPBOI066	35079099
Interleukin-31 / IL31	10µg- 10mg	BPBOI067	35079099
IL-21	10µg- 10mg	BPBOI068	35079099
IL-1A	10µg- 10mg	BPBOI069	35079099
IL1R1	10µg- 10mg	BPBOI070	35079099
IL1B	10µg- 10mg	BPBOI071	35079099
IL1R2	10µg- 10mg	BPBOI072	35079099
IL-6RB	10µg- 10mg	BPBOI073	35079099
IL-17A	10µg- 10mg	BPBOI074	35079099
IL-17E	10µg- 10mg	BPBOI075	35079099
IL9R	10µg- 10mg	BPBOI076	35079099
IL22RA2	10µg- 10mg	BPBOI077	35079099
ILIIRA (PGEX-6P-1)	10µg- 10mg	BPBOI078	
IL24-1 (PGEX-6P-1)	10µg- 10mg	BPBOI079	35079099
IL-18	10µg- 10mg	BPBOI080	35079099
IL-18R1	10µg- 10mg	BPBOI081	35079099
IL-18RAP	10µg- 10mg	BPBOI082	35079099
IL-9R (PGEX-6P-1)	10µg- 10mg	BPBOI083	35079099
IL-9 (PGEX-6P-1)	10µg- 10mg	BPBOI084	35079099



CXCL12 / SDF-1 beta

CXCL14/BRAK

CXCL9 / MIG

I-309/CCL1/TCA-3





Chemokines Quantity Catalogue No HSN Code BCA-1/CXCL13 10µg-10mg BPBOI034 35079099 CCL15/MIP-5/MIP-1 Delta 10µg-10mg BPBOI035 35079099 BPBOI036 CCL18/PARC/MIP-4 10µq-10mq 35079099 BPBOI037 35079099 CCL19/MIP-3b 10µg-10mg **BPBOI038** 35079099 CCL2/MCP-1 10µg-10mg **BPBOI039** 35079099 CCL21/6Ckine 10µg-10mg BPBOI040 35079099 CCL22/MDC 10µg-10mg **BPBOI041** 35079099 CCL24/Eotaxin-2/MPIF-2 10µg-10mg **BPBOI042** 35079099 CCL8/MCP-2 10µg-10mg **BPBOI043** 35079099 CXCL11 10µg-10mg

10µg-10mg

10µg-10mg

10µq-10mq

10µg-10mg

BPBOI044

BPBOI045

BPBOI046

BPBOI047

BPBOI048

35079099

35079099

35079099

35079099

35079099

Ask for Quotation

Citations

- · Senapati U, Pani S, Rout S, Sahu B, Pani P, Swalsingh G, Pati B, Bal NC. Characterization of differential distribution patterns between mitofusin isoforms and their interaction in developing skeletal muscles of rat. Journal of Cellular Biochemistry. 2023 Nov;124(11):1792-802.
- Utkalaja BG, Sahu SR, Parida SS, Acharya N. Hsp90-Mediated Multi-Drug Resistance in DNA Polymerase-Defective Strains of Candida albicans. Journal of Fungi. 2024 Mar 19;10(3):222.
- Baral B, Panigrahi B, Kar A, Tulsiyan KD, Suryakant U, Mandal D, Subudhi U. Peptide nanostructures-based delivery of DNA nanomaterial therapeutics for regulating gene expression. Molecular Therapy-Nucleic Acids. 2023 Sep 12;33:493-510.
- · Senapati U, Pani S, Rout S, Sahu B, Pani P, Swalsingh G, Pati B, Bal NC. Characterization of differential distribution patterns between mitofusin isoforms and their interaction in developing skeletal muscles of rat. Journal of Cellular Biochemistry. 2023 Nov:124(11):1792-802.
- Pani S, Senapati U, Sahu B, Pati B, Swalsingh G, Pani P, Bindhani BK, Achary KG, Bal NC. Developmental overlap between skeletal muscle maturation and perirenal fat brown-to-white transition in goats: exploring the role of Myf-5. Biochimie. 2024 Aug 7.
- · Swalsingh G, Pani P, Senapati U, Sahu B, Pani S, Pati B, Rout S, Bal NC. Intramuscular administration of fractalkine modulates mitochondrial properties and promotes fast glycolytic phenotype. BioFactors.
- · Ashok Kumar Patra, Shreenath Nayak, Anandita Moharana, Purusottam Ojha, Sanjeet Kumar Das, Jabed Akhtar, Bishwaranjan Giri, Sujay Singh. Preliminary Investigation and Therapeutic Efficacy Determination of a Novel Anti-IL-17A Antibody, Indikizumab. Biologics: Targets and Therapy. 2024
- · Suryakanta U, Panigrahi B, Pal S, Das S, Biswas S, Mandal D. Peptide-derived gold nanoparticles as promising delivery system for Src targeting siRNA in breast cancer cells. RSC Pharmaceutics. 2025.
- Utkalaja BG, Patel SK, Sahu SR, Dutta A, Acharya N. Critical roles of Dpb3-Dpb4 sub-complex of DNA polymerase epsilon in DNA replication, genome stability, and pathogenesis of Candida albicans. Mbio. 2024 Oct 16;15(10):e01227-24.



Customer Feedback

"The product is equally good in inhibiting protein degradation as those procured from other company, the gel image we got indicate that protein remain intact during protein isolation".

Dr. Dharmaraja Allimuthu Assistance professor, IIT Kanpur

"We are highly satisfied with NexGen HM Protease Inhibitor provided by Biopioneer Pvt.Ltd. Major advantages of this PI is wide range pH and thermal stability. Biopioneer PI is equally good as compared to Roche PI and the same can be observed through SDS PAGE analysis. Western blot analysis has been carried out in 3 different antibodies, results are satisfactory, it is comparable with marketed Pic"

Dr. Soma Chattopadhyay Scientist-F. Institute of Life Sciences , Bhubaneswar

The NexGen HM Protease Inhibitor was efficient at Preventing protein degradation, and Inhibitory activity was better than available existing inhibitors. No interfere during protein estimation

Dr. Hem Chandra Jha

IIT Indore

"The Inhibitor was efficient at Preventing protein degradation, and Inhibitory activity was better than commercially available inhibitors. it did not interfere during protein estimation."

Dr. Amitava Das

Senior Principal Scientist, CSIR-Indian Institute of Chemical Technology, Hyderabad







Our Customers





























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Think Protease Inhibitor Think NexGen HM

For More Info



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