

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### Recombinant Methanothermobacter marburgensis F420-dependent NADP reductase (fno), Unconjugated, Virus BIM-RPC20682

Article Name	Recombinant Methanothermobacter marburgensis F420-dependent NADP reductase (fno), Unconjugated, Virus
Biozol Catalog Number	BIM-RPC20682
Supplier Catalog Number	RPC20682
Alternative Catalog Number	BIM-RPC20682-20UG,BIM-RPC20682-100UG,BIM-RPC20682-1MG
Manufacturer	Biomatik Corporation
Host	Virus
Category	Proteine/Peptide
Species Reactivity	Bacteria
Conjugation	Unconjugated
Product Description	Recombinant Methanothermobacter marburgensis F420-dependent NADP reductase (fno) is a purified Recombinant Protein. Purity: >85% as determined by SDS-PAGE. Host: Baculovirus. Endotoxin Level: Not Tested. Species: Methanothermobacter marburgensis (str...
Molecular Weight	27.4kDa
Tag	N-Terminal 10Xhis-Tagged And C-Terminal Myc-Tagged
Buffer	If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose, pH 8.0.

Purity	>85% by SDS-PAGE
Sequence	MKI AVLGGTGDQGLGLALRLALAGEEVIIGSRDAEKAVSAAQKVLEIAERDDLK VKGATNAEAAEEAEVAILTVPLQAQMATLGSVKEAIKGV LIDATVPID SCLGG SAVRYIDLWDGSAERAARFLEDQGTRVAAAFNNISASALLDITGPVDCCLI ASDHRDALDLASELAEKIDGVRAIDCGGLENARVIEKITPLLINLNKRNIRNAGI RITNLPE
Target	fno