

## Product Datasheet

### Human AMN protein orb424075

<b>Description</b>	Recombinant of human AMN protein
<b>Reactivity</b>	Human
<b>Conjugation</b>	Unconjugated
<b>Target</b>	AMN
<b>Form/Appearance</b>	Sterile Filtered colorless solution. AMN protein solution (0.5mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.1M NaCl, 10% glycerol and 1mM DTT.
<b>Storage</b>	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.
<b>Note</b>	For research use only.
<b>Protein Sequence</b>	MGSSHHHHHH SSGLVPRGSH MGSVSKLWVP NTDFDVAANW SQNRTPCAGG AVEFPADKMV SVLVQEGHAV SDMLLPLDGE LVLASGAGFG VSDVGSHLDC GAGEPAVFRD SDRFSWHDPH LWRSGDEAPG LFFVDAERVP CRHDDVFFPP SASFRVGLGP GASPVVRVRSI SALGRTFTRD EDLAVFLASR AGRLRFHGGP ALSVGPEDCA DPSGCVCGNA EAQPWICAAL LQPLGGRCQP AACHSALRPQ GQCCDLCGAV VLLTHGPAFD LERYRARILD TFLGLPQYHG LQVAVSKVPR SSRLREADTE IQVVLVENGP ETGGAGRLAR ALLADVAENG EALGVLEATM RESGAHVWGS S.
<b>Purity</b>	>90.0% as determined by SDS-PAGE.
<b>Source</b>	Escherichia Coli.
<b>Expiration Date</b>	6 months from date of receipt.