# NADPH . tetrasodium salt

NADPH provides the reducing equivalents for biosynthetic reactions and the oxidation-reduction involved in protecting against the toxicity of ROS (reactive oxygen species), allowing the regeneration of GSH (reduced glutathione). NADPH is also used for anabolic pathways, such as lipid synthesis, cholesterol synthesis, and fatty acid chain elongation.

The NADPH system is also responsible for generating free radicals in immune cells. These radicals are used to destroy pathogens in a process termed the respiratory burst. It is the source of reducing equivalents for cytochrome P450 hydroxylation of aromatic compounds, steroids, alcohols, and drugs.

Citations: 12

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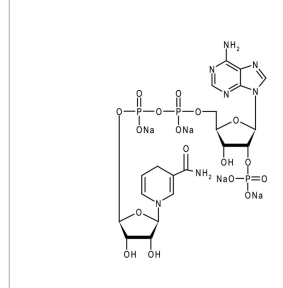
# **Ordering Information**

**Order Online** »

ALX-480-004-M050	50mg
ALX-480-004-M250	250mg
ALX-480-004-G001	1g

Manuals, SDS & CofA

**View Online »** 





## **Handling & Storage**

**Use/Stability** As indicated on product label or CoA when stored as recommended. NADPH is unstable

in acid media. Stock solutions should be at pH 8.

**Handling** Protect from light.

**Long Term Storage** -20°C

Shipping Ambient Temperature

## Regulatory Status RUO - Research Use Only

### **Product Details**

Alternative Name β-Nicotinamide Adenine Dinucleotide Phosphate (reduced

form) . 4Na, β-NADPH . 4Na

**Appearance** White to light yellow powder.

**CAS** 2646-71-1

Formula  $C_{21}H_{26}N_7O_{17}P_3$  . 4Na

**MW** 741.4 . 92.0

Purity ≥95% (HPLC)

**Solubility** Soluble in water (50mg/ml) or 0.01M sodium hydroxide.

Last modified: May 29, 2024

