NADH Reconstitution and Use in YNaR-RPk and AtNaR-RPk

Each tube contains 2.4 mg of freeze dried NADH. Store the tube sealed and in a cool, dry place until you are ready to use it. Keep the tube upright when open so as not to loose contents.

Use the chart below to determine how much NADH to use. Reconstitute your NADH in 1.5 mL of distilled or deionized water. Gently mix the tube several times and just before use. *Don't shake the tube vigorously or over-vortex it, as it can be oxidized.*

NECi Kit	NTK-TTSR-25	NTK-TTLR-25S	NTK-MPSR
used:	NTK-TTSR-100	NTK-TTLR-100S	NTK-MPLR
useu:	NTK-TTLR-25		NTK-MPSR-S
	NTK-TTLR-100		NTK-MPLR-S
Volume to	50 μL per	25 μL per	0.5 mL in the
use:	assay	assay	assay mix

After reconstitution, your NADH should be kept on ice during use. It can be kept refrigerated for several days, or frozen for about 1 month.

Note for experienced users: Excess NADH can interfere with color development. For better accuracy at the low end of the testing range, you can use less NADH. For a wider range of testing, use the above amounts.

See our website for current instructions.

Questions? Comments?

Phone us: 1-888-NITRATE (International 1.906.296.1130)

Email: tech@nitrate.com.

Website: www.nitrate.com - also has a list of FAQ



NADH Reconstitution and Use in YNaR-RPk and AtNaR-RPk

Each tube contains 2.4 mg of freeze dried NADH. Store the tube sealed and in a cool, dry place until you are ready to use it. Keep the tube upright when open so as not to loose contents.

Use the chart below to determine how much NADH to use. Reconstitute your NADH in 1.5 mL of distilled or deionized water. Gently mix the tube several times and just before use. *Don't shake the tube vigorously or over-vortex it, as it can be oxidized.*

NECi Kit	NTK-TTSR-25	NTK-TTLR-25S	NTK-MPSR
used:	NTK-TTSR-100	NTK-TTLR-100S	NTK-MPLR
useu:	NTK-TTLR-25		NTK-MPSR-S
	NTK-TTLR-100		NTK-MPLR-S
Volume to	50 μL per	25 μL per	0.5 mL in the
use:	assay	assay	assay mix

After reconstitution, your NADH should be kept on ice during use. It can be kept refrigerated for several days, or frozen for about 1 month.

Note for experienced users: Excess NADH can interfere with color development. For better accuracy at the low end of the testing range, you can use less NADH. For a wider range of testing, use the above amounts.

See our website for current instructions.

Questions? Comments?

Phone us: 1-888-NITRATE (International 1.906.296.1130)

Email: tech@nitrate.com.

Website: www.nitrate.com - also has a list of FAQ

