

CITRIC ACID STANDARD SOLUTION (3 g/L) (Lot 190501)

AS-CITR 07/19

CAS: 77-92-9

Synonym: 2-Hydroxypropane-1,2,3-tricarboxylic acid

Molecular Formula: C₆H₈O₇ **Molecular Weight:** 192.12

Concentration: 3 g/L in 0.02% sodium azide

RECOMMENDED APPLICATIONS:

Analytical standard solution for use as a control sample or calibrator with analytical test kits that measure citric acid. Especially for use to generate calibration curves for auto-analyser or microplate assay formats with the following enzymatic tests kits: **K-CITR**.

CALIBRATION CURVE PREPARATION

Standard ID	Citric acid (g/L)	Preparation
SI	3.0	Use AS-CITR as supplied
S2	1.5	Dilute \$1.1:1 with distilled water*
S3	0.75	Dilute S2 1:1 with distilled water*
S4	0.375	Dilute S3 1:1 with distilled water*
S5	0	Use distilled water only

^{*} e.g. Accurately pipette 0.5 mL Standard "X" and 0.5 mL of distilled water into a polypropylene tube and vortex to mix thoroughly.

Note: This calibration curve prepartion method is provided as an example only. Prepare the required concentrations to suit the assay format, test kit and or application being used.