#### AHANNHI7033.0500

#### HI7033L

# 84 µS/cm Conductivity Standard (500mL Bottle)

HI7033L is a premium quality 84  $\mu$ S/cm conductivity standard that is prepared against a NIST traceable potassium chloride solution. Hanna conductivity solutions have the lot number and expiration date clearly marked on the label and are air tight with a tamper-proof seal to ensure the quality of the solution. Hanna's line of conductivity standards have been specially formulated to have an expiration of 5 years from the date of manufacture for an unopened bottle.

- Temperature chart of the actual  $\mu\text{S/cm}$  value at various temperatures printed on each bottle
- Air tight bottle with tamper-proof seal to ensure quality

## Details

H7033L is a premium quality 84  $\mu$ S/cm conductivity solution standardized with a conductivity meter that has been calibrated with potassium chloride NIST 2202 SRM (Standard Reference Material) in deionized water for analytical use in accordance with ISO 3696/BS3978. Additional equipment used in preparation of the solutions include certified weight-checked balances, Class A glassware and certified thermometers.

## Air tight bottle with tamper-proof seal

• Ensures quality and freshness of solution

## Each bottle marked with lot number and expiration date.

• Hanna buffers are specially formulated to have an expiration of 5 years from manufacture for an unopened bottle.

# **Specifications**

μS/cm @25°C	84 µS/cm

Package	bottles
Size	500 mL
Quantity	1
Certificate of Analysis	No