



AVIOQ HTLV-I/II Microelisa System

RECOMMENDATIONS FOR STOP SOLUTION

STOP SOLUTION REQUIREMENTS

- 2 N Sulfuric Acid
- ACS Reagent Grade
- Sulfuric Acid CAS No. 7664-93-9 & Deionized Water CAS No. 7732-18-5

CAS (Chemical Abstracts Service Registry, American Chemical Society) makes sure it is the same reagent no matter who makes it.

STOP SOLUTION RECOMMENDATION

- Ricca Chemical, 2N Sulfuric Acid
- Distributed by Fisher Scientific
- Fisher Catalog # 831016 (Poly natural, 500 ml)
- Due to product restrictions, cannot be ordered on-line. Call 800-766-7000 or send email to: CS.WebEmail@thermofisher.com for assistance.

Sulfuric Acid, 2.00 Normal, Ricca Chemical

Sulfuric Acid

Clear, colorless liquid

pH < 3

2.00Normal

[7664-93-9 (Sulfuric Acid)], [7732-18-5 (Water, Deionized)]

<https://www.fishersci.com/ecomm/servlet/fsproductdetail?storeId=10652&productId=4841924&catalogId=29104&matchedCatNo=831025||83105PT||83101||831032||83105||831016||831055&endecaSearchQuery=%23store%3DScientific%23N%3D0%23rpp%3D15%23Nao%3D585&fromSearch=1&searchKey=Ricca&highlightProductsItemsFlag=Y>