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The water quality test described in 9020B.5f1) is not required for Type II water or medium-quality water or better, as defined in 20th, 21st, 22nd, and Online Editions of Standard Methods, Section 1080C, or in other widely accepted standards. 17 Most systems used today meet or exceed these

standards.

9020 QUALITY ASSURANCE/QUALITY CONTROL (2017) - Standard ...

CD-ROM 9020B - 4 Revision 2 September 1994 5.8 Nitrogen (N 2): Prepurified. 5.9 Acetic acid in water (70%), C 2H 4O 2: Dilute 7 volumes of glacial acetic acid with 3 volumes of reagent water. 5.10 Trichlorophenol solution, stock (1 μ L = 10 μ g Cl-): Prepare a stock solution by accurately weighing accurately 1.856 g of trichlorophenol into a 100 -

METHOD 9020B TOTAL ORGANIC HALIDES (TOX)

described in Section 9020B. With each new lot of Endo-type medium, verify a minimum 10% of coliform colonies, obtained from natural samples or samples with known additions, to establish the c omparative recovery of the medium lot. Before use, test each batch of laboratory-prepared MF medium for performance with positive and negative culture controls.

Standard Methods for the Examination of Water and Wastewater

APHA (2005) Standard Methods for the Examination of Water and Wastewater. 21st Edition, American Public Health Association/American Water Works Association/Water Environment Federation, Washington DC. has been cited by the following article:

APHA (2005) Standard Methods for the Examination of Water ...

The QC guidelines discussed in 9020B and 9020C are recom- mended as useful source material of elements that need to be addressed in developing policies for a QA program and QC

9020 QUALITY ASSURANCE/QUALITY CONTROL* 9020 A. Introduction

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Standard Methods 20th Edition (1997) Standard Methods 22nd Edition (2005) • Liquid bearing thermometers need to be calibrated semi-annually (9020B.3.a). • Water baths, ex. 44.5°C, use a submersible thermometer to 0.2°C or less (9020B.3.a). • No timer check for autoclave (9020B.3.h).

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