

HYDRION

## **Hydrion® Iodine Test Kits**

Hydrion Iodine Test Kits provide an easy way to estimate the amount of titratable iodine in sanitizing solutions.

Hydrion Test Kits are trusted worldwide to test the concentration of iodine-based sanitizer solutions. Federal, state and local health regulations require users of sanitizer solutions to have appropriate test kits available to test their strength. Micro Essential Laboratory offers two types of Hydrion Iodine Test Kits that measure the concentration of titratable iodine in sanitizer solutions: IM-220, formulated to measure titratable iodine from 50-225 ppm, and IL-250, to measure iodine concentration from 0-50ppm. Avoid health code violations by testing your solutions regularly.

- Easy to read Color Charts have color matches measured in parts per million of titratable iodine
- Trusted by health agencies around the world for mandatory testing
- Each kit Provides for approximately 200 tests.
- Made in the U.S.A.



**HYDRION® IL-250** 

For more information contact Rob Lynch at 718.338.3618 Rob@microessentiallab.com www.MicroEssentialLab.com



## **HYDRION® IM-220 IODINE TEST KITS 50-225**

Catalog No. Ranges Color Match Points

IM-220 50-225 ppm 50-75-150-225 ppm of titratable iodine.

Sale Unit Minimum Order Quantity

10-kit case 1 case

Each IM-220 consists of two 15 ft.  $\times$  5/32 in. rolls of premium test paper and a handy Hydrion dispenser with a matching color chart. Approximately 200 tests per kit.

## **HYDRION® IL-250 LO IODINE TEST KITS 0-50 PPM**

Catalog No. Ranges Color Match Points

IL-250 0-50 ppm 0-12.5-25-50 ppm of titratable iodine.

Sale Unit Minimum Order Quantity

10-kit case 1 case

Each Kit is provided in a protective polypropylene case. The kit Contains two 15-foot rolls of iodine test paper, matching color chart, and a sample tube with cap. In adition, there is a laminated color chart affixed to the inside of the case. Approximately 200 tests per kit.

**note**: Contact your local, state, or federal health department for lodine concentration requirements, which may vary depending on your specific application.

Scan code to watch instructional videos.



© 2019 Micro Essential Laboratory Inc. All rights reserved. Printed in U.S.A.

For more information contact Rob Lynch at 718.338.3618 Rob@microessentiallab.com www.MicroEssentialLab.com

lodine 01.08.19