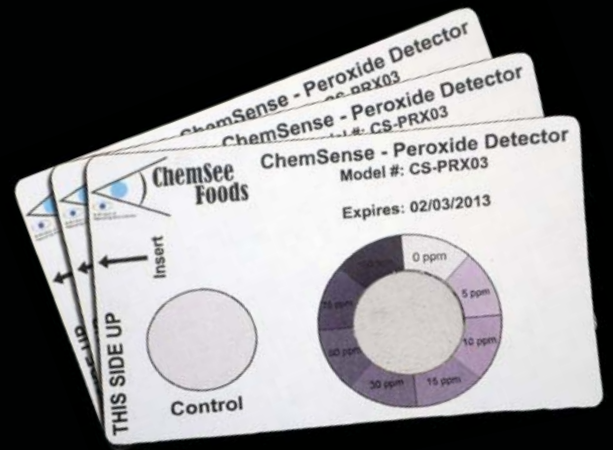


ChemSee QuantTab™: Instant Quantitative Detection for Trace Materials

QuantTab™ for the Determination of Hydrogen Peroxide CS-HP03

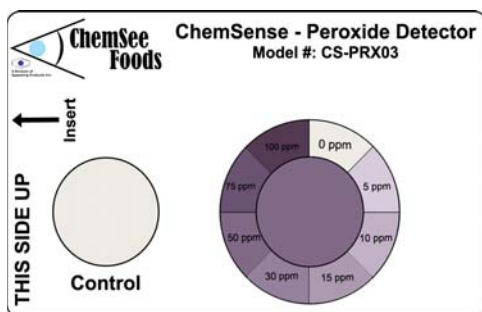


ChemSee's QuantTab™ are cards which allow the determination of the concentrations of trace chemicals instantly. The cards use proprietary dry chemistries to quantify the analytes in solution.

When the analyte or solution touches the QuantTab™ card in the sensing area a new color is formed. Semi-Quantitative assessment of the concentration can be done using visual color comparison with the printed color chart on the card. Exact Quantitative assessment of the concentration can be done using the EYAL™ DD-06L-C Quantitative Reader. The reader allows a person to store and track the data over time.

Hydrogen Peroxide is used to sterilize production lines, including those carrying milk, cheeses, and other food ingredients. Hydrogen Peroxide has been shown to cause damage to the heart, lungs, arteries and veins upon ingestion.

To use the CS-HP03 QuantTab™ Card to determine the Hydrogen Peroxide concentration, simply place 3 - 6 droplets of the liquid portion of the sample onto the testing area of the card. If a purple color forms, then the sample has Hydrogen Peroxide in it. Compare the color formed to the color printed on the color chart. This gives a semi-quantitative estimate of the Hydrogen Peroxide concentration. To obtain an accurate measure of the Hydrogen Peroxide concentration, insert the card in the EYAL™ DD-06L-C Reader.



CS-HP03 QuantTab™
Determination Card



QuantTab™ Determination
Card Used with the EYAL™
DD-06L-C Reader

FEATURES

- **Determines Analyte Selectively** to prevent false positives.
- The analysis is **completed in less than one minute**.
- **Semi-Quantitative concentration estimate is obtained by visual color comparison.**
- **Quantitative reading is obtained using the EYAL™ DD-06L-C Quantitative Reader.**
- Positive results are seen as a **very clear and distinct color change**.
- Designed for simple use, even by **unskilled personnel**.
- **Full Color Instructions** are included with each package.
- **Non-hazardous waste.**

Contact Information

Appealing Products, Inc.
840 Main Campus Dr. Ste #3530
Raleigh, NC 27606

Phone: 919-515-0741
Fax: 919-515-0743

Email: support@appealingproducts.com
www.ChemSee.com