

Dairy Producers, Food Processors, Commercial Launderers

Food Sanitizer Kits

For Caustic Soda

Model TK-10, Order Code 8225-01 (Ship Code R2; 2 lbs.)

Reagent Refill, Order Code 8228-H (Ship Code R2; 2 lbs.)

This simple, single-reagent dropper pipet kit measures caustic soda for cleaning dairy bottles, cans, storage tanks, etc. Reagents for 50 tests. Kit uses neutralization test method. Dilution step permits measurement of two ranges:

- 0.25%/drop caustic soda by weight
- 0.01%/drop sodium oxide

Also Available...

Factor	Order Code	Method	Range [# Test]	Ship Codes
Chlorine	4497-01	Iodometric	10 ppm/drop [50]	R2
Chlorinated Cleaner	8226-01	Neutralization	0.01% NaOH/drop [50]	R2



Standard pH Test Papers

Order Code	pH Range	Order Code	pH Range
2907	6.8-8.4	2954	0-13
2912	3.0-10.0	2956	1-11
3-2950	0-14	2959	8-12
2953	4.5-7.5		



Sanitizer Test Papers and Strips

Chemically treated paper strips change to indicate sanitizer level. Strips and color chart are packaged in a waterproof plastic vial. 2951 is specifically formulated to read all types of QAC.

Test Papers

Factor	Code [Qty.]	Range
Chlorine	4250-BJ (200)	10, 50, 100, 200 ppm
Iodine	2948-BJ (200)	12, 25, 50, 100 ppm
QAC	2951 (100)	50, 100, 200, 400 ppm
High Range QAC	2951HR (50)	200, 400, 600, 1000, 1500 ppm

Test Strips

Factor	Code [Qty.]	Range
Peracetic Acid	3000 (50)	0, 10, 20, 40, 60, 85, 160
Peracetic Acid, Low Range	3000LR (50)	0, 5, 10, 20, 30, 50
Peracetic Acid, High Range	3000HR (50)	0, 50, 100, 250, 500, 1000
QAC	3072-J (100)	0, 100, 200, 300, 400, 500 ppm
High Range Chlorine	3031 (50)	0, 50, 100, 250, 500, 800 ppm
Dual Range QAC	2934 (50)	LR: 0, 10, 20, 40, 80 ppm HR: 0, 100, 200, 400, 800 ppm

Look for additional chlorine, iodine, & QAC kits in the Individual Test Kit section



Ship Codes: (NH) Non-Hazardous Material - No Fees · (R1) Small Qty. Hazardous Material - No Fees · (LQ, R2, R3) Hazardous Material - Air Fees Only · (HF) Hazardous Material - Air & Ground Fees
* (NPDR) EPA Accepted · † (NPDES) EPA Accepted · Direct Reading Titrators have a specific range, but may be refilled to test higher concentrations.