

Hydrion® Sanitizer Strength Test Strips

NEW

Use only what you need

- Reliable and economical means to measure sanitizer strength
- Wall-mounted test centers put sanitizers within easy reach

Strips provide a visual color change indication of solution strength. Each 15-ft (4.6-m) roll comes with a color match chart and provides paper for about 100 tests.



Parameter	Testing range	Catalog number	Qty/bx	Price/bx
Quaternary ammonium	0, 100, 300, 400 ppm	GH-59200-50	10 rolls	
Chlorine	10, 50, 100, 200 ppm	GH-59200-52	20 rolls	
Iodine	50, 75, 150, 225 ppm	GH-59200-54	20 rolls	

[GH-59200-58](#) ChlorStart sanitizer test center kit; includes wall-mount holder, chlorine test strips (1 roll), educational poster, and log sheet

[GH-59200-59](#) QuatStart sanitizer test center kit; includes wall-mount holder, quaternary ammonium test strips (1 roll), educational poster, and log sheet

Sanitizer Test Kits

Make sure surfaces are contamination-free

- Strips are flexible—sample in hard-to-reach areas
- Quickly check for bacteria, yeast, and molds to prevent corrosion, slime formation, and odors
- Kits are complete and ready to use—no special equipment or training is necessary

Kits contain flexible plastic strips to which filter paper containing nutrients are attached. Aerobic bacteria form red spots on the test strip. Yeast and mold form black spots on the test strip. Use the number of spots along with the degree of background reddening for the aerobic bacteria to get a measurement of microbial growth.



Interpretation chart

For the yeast and mold, use the number of spots along with the degree of graying of the background to get a measurement of yeast and mold growth. After an incubation period, compare the strip to a color chart on the label for an estimated bacterial count.

Description	Catalog number	Qty/pk	Price/pk
Aerobic bacteria	GH-14020-20	25	
Yeast and mold	GH-14020-21	25	

LaMotte® Sanitizer Strength Test Strips

Quickly test your sanitizer strength

- No more waiting for results—simply compare color change to chart to get results
- Keep strips safe in included waterproof vial
- Get a longer shelf life from QAC strips 99535-30 with included desiccant cap



Parameter	Testing range	Catalog number	Qty/vial	Price/vial
QAC	50, 100, 200, and 400 ppm	GH-99532-30	100	
Chlorine	10, 50, 100, and 200 ppm	GH-99532-31	200	
Chlorine, HR	0, 50, 100, 250, 500, and 800 ppm	GH-99532-36	50	
Iodine	12, 25, 50, and 100 ppm	GH-99532-32	200	
Chlorine dioxide	0 to 10 ppm	GH-99532-33	50	
Chlorine dioxide	0 to 500 ppm	GH-99532-34	50	
Peracetic acid	0, 10, 20, 40, 60, 85, and 160 ppm	GH-99532-35	50	

Hydrion® Peracetic Acid (PAA) Sanitizer Test Strips

NEW

Don't risk food safety

- Quick, reliable test for the strength of PAA wash solutions from 0 to 160 ppm
- Meet federal, state, and local food safety guidelines

Simple test for the strength and efficacy of PAA antimicrobial vegetable and fruit wash solutions in foodservice. Just dip the test strip and match to color scale on vial. Pack contains 6 flip-top vials with 50 test strips per vial.



Parameter	Testing range	Catalog number	Qty/pk	Price /pk
Peracetic acid (PAA)	0, 10, 30, 60, 80, 160 ppm	GH-59200-55	6 vials; 50 strips per vial	

Activate™ High-Level Chlorine Test Strips

Readings in just 30 seconds

- Broad-range test strips handle high-level available chlorine testing up to 10,000 ppm

These strips are perfect for testing the available chlorine in bleach solutions—great for conformance to CDC surface disinfection recommendations. Packaged in a vial of 50 strips.



Parameter	Graduations	Catalog number	Qty/pk	Price/pk
Available chlorine	0, 1000, 2500, 5000, 7500, 10000 ppm	GH-18105-01	50	