



COPPER







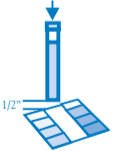
TEST KIT

Model EC-70 • Code 3619

COPPER TEST KIT

Model EC-70 • Code 3619

***Hazardous Materials:** Read MSDS and product label before use.

<p>1.</p> <p>Fill tube (0106) to the 10 mL line with sample water.</p> 	<p>2.</p> <p>Add 5 drops of Copper A (P-6367) to tube.</p> 	<p>3.</p> <p>Cap and invert tube to mix.</p> 	<p>4.</p> <p>Remove cap and add 5 drops of *Copper B (P-6368) to tube.</p> 	<p>5.</p> <p>Cap and invert tube to mix.</p> 	
<p>6.</p> <p>Insert tube into holder. Wait 3 minutes for full color development.</p> 		<p>7.</p> <p>Remove cap and hold tube so bottom is $\frac{1}{2}$ inch above the white area of the color chart. Match color by looking down into the tube.</p> <p>NOTE: Always empty and rinse tubes promptly after testing to avoid staining.</p>			<p>Look Down</p> 

LaMotte Company • PO Box 329 • Chestertown • Maryland • 21620 • USA