

## Chlorine Test Papers



### Precision Chlorine Test Paper

Use dry fingers to remove strip of paper from vial, dip strip into solution to be tested, without agitation and compare immediately with color chart on label. This color indicates approximate strength of the solution in parts per million (p.p.m.) available chlorine.

**TIME OF TEST – 1 SECOND**

10 p.p.m. 50 p.p.m. 100 p.p.m. 200 p.p.m.



The Chlorine Test Paper measures total available chlorine from 0-200ppm, and give



results in just seconds. Our chlorine test paper is most often used to test the strength of solutions used to sanitize surfaces. When using bleach as a cleaner, it must be diluted before use, and it will work best in the pH range of 5-7.

The Chlorine Test Paper measures total available chlorine from 0-200ppm, and give results in just seconds. Our chlorine test paper is most often used to test the strength of solutions used to sanitize surfaces. When using bleach as a cleaner, it must be diluted before use, and it will work best in the pH range of 5-7.

**SKU:** 25200036

**Categories:** Foodservice Chemicals