

# Accutest Strips

Enzyme Inhibitor Testing Solution



## RAPID TEST FOR ORGANOPHOSPHORUS AND CARBAMATE



Rapid test



Qualitative result



Easy to use

### *Product description*


The Accutest Enzyme Inhibitor Testing Solution, uses the Acetylcholine esterase (AChE) inhibition rate to determine the residual amount of Organophosphorus, and Carbamate within a sample. Users will have the option of using the Accutest strip for a qualitative result or use the Accutest strip with the meter for a quantitative result

When using the Accutest strip alone users will only need to drop the sample solution onto the strip and fold the strip with the cartridge to get a qualitative result by referencing the color chart included within the Accutest strip package.

With the help of the Accutest strip testing method, users can perform a basic qualitative check for the residual amount of Organophosphorus, and Carbamate within the sample. This kind of rapid testing method is best suited for home users who want a quick check for dangerous compound within the food or vegetables.

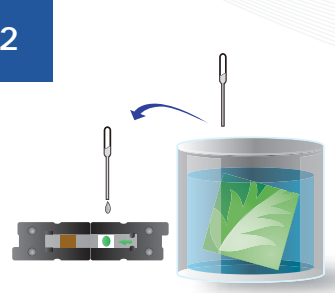
## Test procedures

**1**



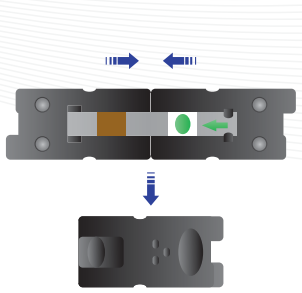
Place sample in buffer solution

**2**



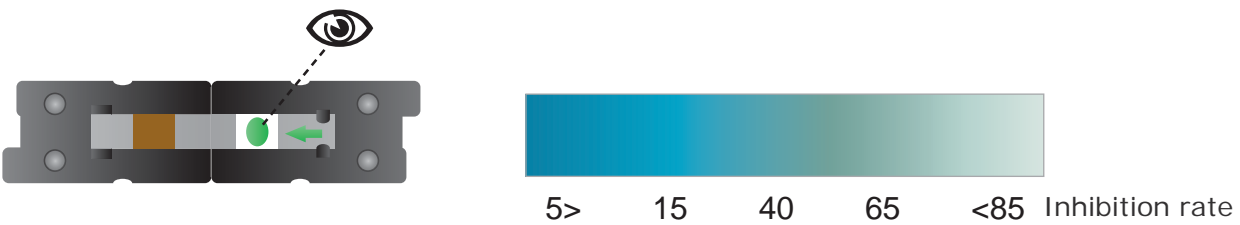
Drop 3 drops of sample solution on the white reaction area

**3**



Close the cartridge for 3 min

**4**



Open cartridge and check the color on reaction area by reference the color chart

## Ordering Information

DESCRIPTION	PART NUMBER
Accutest Meter	ATM001
30 Accutest Strips Package	ATS030
Buffer solution	ATA001
Power adapter	ATA002

