Accutest Strips

Enzyme Inhibitor Testing Solution



RAPID TEST FOR ORGANOPHOSPHORUS AND CARBAMATE







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

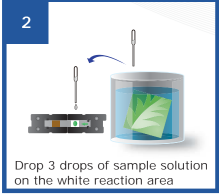
When using the Accutest strip alone users will only need to drop the sample solution onto the strip and fold the strip with the cartridge to get a qualitative result by referencing the color chart included within the Accutest strip package.

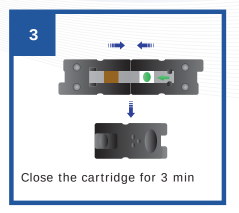
With the help of the Accutest strip testing method, users can perform a basic qualitative check for the residual amount of Organophosphorus, and Carbamate within the sample. This kind of rapid testing method is best suited for home users who want a quick check for dangerous compound within the food or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

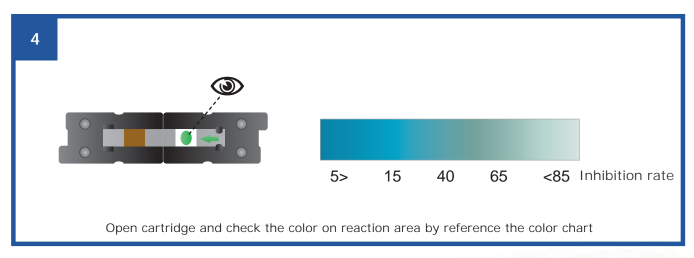


Test procedures









Ordering Information

DESCRIPTION	PART NUMBER
Accutest Meter	ATM001
30 Accutest Strips Package	ATS030
Buffer solution	ATA001
Power adapter	ATAO02

