

Hydrazine

0.1,0.2,0.3,0.4,0.75,0.9,1.0,1.25 ppm

AE304

Directions for Use:

- 1. Take 0.5 ml of sample in the test tube provided.**
- 2. Add 40 drops of HZ 1, shake well.**
- 3. Add two spoonful of HZ 2, mix well.**
- 4. Dilute the above mixture up to mark 5 ml with DM water. Shake till HZ 2 dissolves completely.**
- 5. Transfer the content in small comparator tube provided here.**
- 6. Read the ppm HYDRAZINE as follows :**
 - a. Place the comparator tube on the small inner (white) circle, on the colour comparison chart.**
 - b. View from the top of the comparator tube to compare the sample colour and the colour around.**
 - c. Match the colours by moving the tube from one circle to another.**
 - d. Read the ppm HYDRAZINE as Hz after arriving at the correct match.**

For controlled addition of drops, follow instructions on the dispenser.

AQUASOL
Analyzing Waters
Anytime... Anywhere...