

DEHA (Diethylhydroxylamine)

Code : XL-608

Range : 0,0.05,0.1,0.2,0.4,0.7,1,1.5 ppm as DEHA.

AQUA-XL

Water Analyzing Kits

DIRECTIONS FOR USE:

1. Take 10 ml of the sample to be tested in the test jar.
2. Add 6 drops of **DEHA-1**. Mix well.
3. Add 12 drops of **DEHA-2**. Mix well.
4. Add 6 drops of **DEHA-3**. Mix well and place test jar in a dark for 10 minutes (test jar can be kept inside test jar foam and place in a kit to protect from light).
5. After 10 minutes remove test jar from dark and place it on colour card and match with different colours (View from topside vertically downwards)
6. Note down the **ppm level of DEHA after colour comparison.**

Note : Ferrous ions Fe^{+2} , will give false positive result. The contribution of Fe^{+2} to reading can be determine by testing a 2nd sample and skipping step 4. This result should be subtracted from previous result.

(The colours are best matched in a day light. For example, in presence of subdued light coming from window.)