DEHA (Diethylhydroxylamine) Code : XL-608 **Range :** 0,0.05,0.1,0.2,0.4,0.7,1,1.5 ppm as DEHA.

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).

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- 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 2^{nd} 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.)