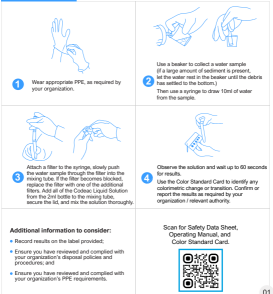


WATER TEST – INSTRUCTION CARD

Product: Water Test

Please refer to the Safety Data Sheet, Operating Manual, and Color Standard Card for further detail around Sampling and Testing Guidance and Safety and Handling prior to conducting a test.

HOW TO USE





This document is the Instruction Card for our Codeac Solutions Colorimetric Test for Nuclear Materials.

This product detects: Uranium, Plutonium, Americium and Cobalt or Primary Transition Metals.

This is a Presumptive Test (Go/No-Go) that provides the end user with a visual color change when our Codeac Liquid Solution is in contact with Uranium, Plutonium, Americium and Cobalt or Primary Transition Metals. This test is not intended for people who have any type of color vision deficiency as this may limit or preclude an accurate interpretation of the result.

PRECAUTIONS

- Highly flammable liquid and vapor. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.
- Wear protective gloves/protective clothing/eye protection/face protection as determined by your respective organization.
- IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persist: Get medical advice/attention.
- IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.
- · Do not ingest or inhale Codeac Liquid Solution.
- Follow all relevant safety guidelines, the provided Operating Manual, Color Standard Card, and Safety Data Sheet when handling.
- It is imperative that radiological and nuclear contamination safety precautions, procedures and processes of the respective organization or the relevant authorities' guidelines and requirements are utilized during the collection and testing of all samples. Users must also consult with the relevant government agencies and authorities prior to disposal of any radiological and nuclear waste materials.
- All positive screening test results should immediately be confirmed using a confirmatory testing process / radiation or nuclear detection instrument and/or experts in the field.