

## **CERTIFICATE OF ANALYSIS**

## Product DAB ENHANCING SOLUTION\*

Catalog No. <u>H-2200</u>

Amount <u>30 ml</u>

Lot No. <u>ZB0309</u>

Storage <u>4 °C in the dark</u>

\*DAB Enhancing Solution is a ready-to-use reagent for toning DAB stained sections. Only visible DAB precipitate is toned, so little amplification is observed with the enhancing reagent.

After developing DAB substrate:

- 1. Rinse sections in 0.05 M sodium bicarbonate, pH 9.6 for 10 minutes.
- 2. Carefully blot excess buffer from sections.
- 3. Cover sections with DAB Enhancing Solution.

NOTE: Enhancement can take from 5 - 20 seconds and should be determined by the investigator. Usually a 10 - 15 second exposure to the Enhancing Solution is sufficient. The color may vary somewhat depending on the intensity of untoned DAB precipitate. Generally the toned DAB reaction product has a darker reddish brown color. Overexposed tissue will have increased background and may turn pink with time.

- 4. Quickly rinse sections with water to stop the reaction.
- 5. Sections can then be counterstained, dehydrated and coverslipped.

## Handle with care. Avoid contact with skin.