

# PowerChrome Yellow Chromogen Kit

# 1. Product Description & Intended Use

**Description:** Yellow chromogen kit including 50 mL of PowerChrome yellow buffer and 1 mL of PowerChrome yellow chromogen.

**Intended Use(s):** For use in immunohistochemistry (IHC) applications with the HRP enzyme. Tested in FFPE sections. Reported to work in frozen sections, but not tested.

#### 2. Physical Appearance

Yellow Buffer: Clear and transparent liquid. Liquid may have slight precipitate when cold.

Yellow Chromogen: Purple and transparent liquid. Chromogen should not be cloudy.

### 3. Storage & Handling

Storage Conditions: Store at 4C.

Shelf Life: Refer to expiration date on label.

## 4. Application & Usage Instructions

**Mixing:** Aliquot required volume of yellow buffer and allow to warm to room temperature. Combine at a 50X (buffer): 1X (chromogen) ratio. For every 980  $\mu$ L of yellow buffer, add 20  $\mu$ L of yellow chromogen. If color is too strong, you may use a higher dilution such as 100X (buffer): 1X (chromogen) dilution. Mixture is stable for 6 hours.

**Application:** Dispense PowerChrome yellow mixture over tissue and cover completely. This is generally 150-200  $\mu$ L for most tissue. Incubate for 5 – 15 minutes. Some applications may require shorter or longer incubation times. Observe stain for desired strength. Low risk for use on autostainer use. Watch for adverse effects if using on auto-stainer. If using in a multiplex application, apply last unless used with green which green would be last.

**Mounting:** Compatible with aqueous or xylene-based mounts. To prevent chromogen fading for longer term storage, Power Chromogen Sealant, cat # PCS-015, is recommended.

Disclaimer: RESEARCH USE ONLY. NOT FOR HUMAN OR ANIMAL THERAPEUTIC OR DIAGNOSTIC USE.

This kit is intended for research purposes only. It should be handled by trained laboratory personnel in accordance with established safety procedures. Refer to the Technical Data Sheet (TDS) for detailed information on handling and storage. This product is not intended for use in diagnostic procedures on humans or animals, nor for therapeutic applications.

Email: matt@731bio.com Website: www.731bio.com