



Fast-Red Substrate Kit for Immunohistochemistry

(Fast-Red Substrate Kit for Alkaline Phosphatase)

Storage: 4-8°C Catalog No.: C03-60 5mlx12

Intended Use:

The Fast-Red Substrate kit is a substrate chromogen system for alkaline phosphatase. When react with alkaline phosphatase Fast-Red produces a red, insoluble precipitate at the site of reaction on tissue or cells.

Kit Components:

This product is supplied as 12 Fast Red chromogen tablets and 12 vials of Fast Red substrate buffer (5ml each) form.

Product	Catalog No.	Reagent 1 Substrate Solution	Reagent 2 Fast-Red Tablets
Fast-Red kit	C03-60	5ml x 12	12 each

Recommended Protocol:

- 1. Dissolve one Fast Red tablet into one 5ml substrate buffer. Vortex until tablet is dissolved. It usually takes about 20 minutes to dissolve completely.
- 2. Chromogen must be used within 1 hour.
- 3. Apply 100ul or more Fast-Red solution to completely cover the tissue section and incubate 10 minutes at room temperature.
- 4. Color development may be monitored under microscope.
- 5. After proper color development, rinse well with distill water for 2 minutes. <u>DO NOT Dehydrate tissue after staining. Fast-Red is alcohol soluble.</u>
- 6. Mount slides with GB-Mount (Cat. No. E01-18) or Simpo-Mount (Cat.No. E03-18 or E03-100).

Related Products:

Product	Catalog No.	Size
AEC kit (20x concentrate)	C01-12	12ml
DAB+ Kit (2-component DAB)	C09-12 / C09-100	12ml +240ml / 100ml + 2 L
DAB Kit (20x Concentrate)	C02-100 / C02-12	100ml / 12ml
DAB Enhancer (ready-to-use)	C06-500 / C06-1L	500ml / 1L
AP-Red+ Kit (40x concentrate)	C04-8	8ml
BCIP/NBT (Ready-to-use)	C05-18 / C05-100	18ml / 100ml
GB-Mount (Aqueous)	E01-18	18ml
O-Mount (Organic)	E02-18	18ml
Simpo-Mount (Aqueous)	E03-100 / E03-18	100ml / 18ml
ISH Mount (Aqueous) for in situ hybridization	E21-100	100ml
Fluorescent Mounting Medium	E18-100 / E18-18	100ml / 18ml
Fluorescent Mounting Medium with DAPI	E19-100 / E19-18	100ml / 18ml
Fluorescent Mounting Medium with PI	E20-100 / E20-18	100ml / 18ml

Precautions:

- 1. The Fast-Red chromogen is a potential carcinogen and can cause irritation on skin. Completely void skin contact. Rinse with water immediately if contact occurs.
- The sodium azide (NaN₃) in the Fast-Red kit is 0.1%. Sodium azide is toxic if ingested. Use Fast-Red in well-ventilated fume hood for safety.

Remarks:

For research use only.