Staining Staining

Richard-Allan Scientific Signature Stains

Richard-Allan Scientific Hematoxylin 7211

Richard-Allan Scientific Signature Series Hematoxylin 7211 is a uniquely formulated product that yields results which exceed that of Gill or Harris Hematoxylins

- . No affinity for acid mucopolysaccharide (mucin) staining
- Crisp slides with clear, well-defined nuclear chromatin delineation

Richard-Allan Scientific Hematoxylin 7212

Richard-Allan Scientific Signature Series 7212 offers a unique formula consisting of a new generation dye-lake complex.

- . Rapid, progressive stain requires no filtration prior to use
- Contains no mercuric oxide
- . Little affinity for mucin staining
- Results in clear, crisp nuclear stain with a deeper, more robust intensity

Richard-Allan Scientific Hematoxylin 1

Richard-Allan Scientific Signature Series Hematoxylin 1 produces staining intensities similar to Gill™ 1, 2 and 3

- Differentiation is not necessary, however, Clarifier 1 should be used to eliminate any background staining caused by use
 of excessive water bath adhesive
- · Rapid stain requires no filtration prior to use
- . Will not form crystals upon standing or exposure to cold weather

Richard-Allan Scientific Hematoxylin 2

Richard-Allan Scientific Signature Series Hematoxylin 2 produces staining intensity similar to Harris Hematoxylin.

- Unlike many comparable products, Hematoxylin 2 does not contain mercuric oxide and will not form a metallic sheen over its surface each day
- Differentiation is not necessary, however, Clarifler 2 should be used to eliminate any background staining caused by the use of excessive water bath adhesive
- · Recommended for frozen sections
- Requires no filtration prior to use
- Will not form crystals upon standing or exposure to cold weather

Richard-Allan Scientific Signature Series Eosin-Y is a fast-acting, alcoholic counterstain that provides excellent delineation of cytoplasmic components

- Color contrast between the nuclei and cytoplasm is unmatched
- . Various shades of red and pink differentiate muscle, red blood cells, and connective tissue
- Strict quality assurance guarantees product consistency and longevity
- . Quantitative testing eliminates the need for adjustments in dilution or time

Richard-Allan Scientific Bluing Reagent

Richard-Allan Scientific Signature Series Bluing Reagent is premixed and ready-to-use

- Buffered to ensure proper alkalinity (pH = 8.0)
- Requires only a one minute rinse in water versus conventional bluing agents which require up to five minutes of rinsing
- · Ensures crisp nuclear detail

Richard-Allan Scientific Clarifier 1, 2

Richard-Allan Scientific Signature Series Clarifier 1 and 2 are unique acetic acid formulations designed to remove background stain caused by excessive use of tissue adhesive and to increase cell transparency.

Both Clarifier 1 and 2 selectively remove hematoxylin staining from excess adhesive without affecting nuclear staining

Contact Us | www.epredia.com

• Use of Clarifier 1 or 2 improves contrast between nuclei and cytoplasm

		Order			Order
Description	Qty.	Number	Description	Qty.	Number
Richard-Allan Scientific Hematoxylin 7211			Richard-Allan Scientific Bluing Reagent		
1 pt (0.47 L)	4 / case	7211	1 gal (3.8 L)	ea.	7301
1.32 gal (5 L)	ea.	7211L	1 gar (3.8 L)	4 / case	7341
Richard-Allan Scientific Hematoxylin 7212			1.32 gal (5 L)	ea.	7301L
1 pt (0.4 L)	4 / case	7212	Richard Allan Scientific Clarifier 1, 2		
1.32 gal (5 L)	ea.	7212L	Clarifier 1		
Richard-Allan Scientific Hematoxylin 1			1 gal (3.8 L)	ea.	7401
1 pt (0.47 L)	4 / case	7221	1 gal (3.8 L)	4 / case	7441
1.32 gal (5 L)	ea.	7221L	Clarifier 2		
Richard-Allan Scientific Hematoxylin 2			1 gal (3.8 L)	ea.	7402
1 pt (0.47 L)	4 / case	7231	1 gal (3.8 L)	4 / case	7442
Richard-Allan Scientific Eosin-Y			1.32 gal (5 L)	ea.	7402L
1 pt (0.47 L)	4 / case	7111			
1.32 gal (5 L)	ea.	7111L			



103