



Hematology Stains

a full line of stains for use in both automated and manual staining protocols. All of our reagents are manufactured with strict quality control to ensure lot to lot uniformity.

EASY I

- *Easy I* is a single step staining solution for differential blood smears.
- *Easy I Red* yields staining results similar to Wright's stain.
- *Easy I Blue* yields staining results similar to Wright-Giemsa protocols.

EASY III

- *Easy III* is a rapid hematology staining system that utilizes three prepared solutions.
- A 15 second procedure obtains results comparable to Wright-Giemsa protocols.

HEMATOLOGY STAIN PAKS

- Pre-packaged stains that will just drop into automatic stainers. Available in Wright Stain and Modified Wright-Giemsa.

FEATURES & BENEFITS:

- Certified by the Biological Stain Commission
- Highest quality stains and dyes
- Consistent quality control procedures assure the user of precipitate-free performance
- Can be used on both peripheral blood and bone marrow sections
- Lot to lot consistency
- Stains consistently perform well with all popular automated instruments
- Our *Easy I* and *Easy III* products offer convenience without compromising quality

** PRODUCT LIST ON REVERSE SIDE*



Hematology Stains

Catalog Number	Product Description	Quantity
ES900	Modified Wright Stain Pack	5 packs per Case
ES901	Modified Wright-Giemsa Stain Pack	5 packs per Case
ES902	<i>Easy III</i> Step Stain Set	10 sets per Case
ES903	<i>Easy III</i> Fixative, Gallon	4 per Case
ES904	<i>Easy III</i> Solution I, Gallon	4 per Case
ES905	<i>Easy III</i> Solution II, Gallon	4 per Case
ES906	<i>Easy III</i> Fixative, 16 oz	12 per Case
ES907	<i>Easy III</i> Solution I, 16 oz	12 per Case
ES908	<i>Easy III</i> Solution II, 16 oz	12 per Case
ES909	<i>Easy I</i> Step Stain Red (Wright's), 16 oz	12 per Case
ES910	<i>Easy I</i> Step Stain Red (Wright's), 32 oz	12 per Case
ES911	<i>Easy I</i> Step Stain Red (Wright's), Gallon	4 per Case
ES912	<i>Easy I</i> Step Stain Blue (Wright-Giemsa), 16 oz	12 per Case
ES913	<i>Easy I</i> Step Stain Blue (Wright-Giemsa), 32 oz	12 per Case
ES914	<i>Easy I</i> Step Stain Blue (Wright-Giemsa), Gallon	4 per Case
ES915	Giemsa Stain, 32 oz	12 per Case
ES916	Giemsa Stain, 2.5 gallon cube w/ Spigot	1 Cubitainer
ES917	Giemsa Stain, Gallon	1 per Case
ES949	Wright's Stain, 16 oz	
ES918	Wright's Stain, 32 oz	12 per Case
ES919	Wright's Stain, 2.5 gallon cube w/ Spigot	1 Cubitainer
ES920	Wright's Stain, Gallon bottle	1 per Case
ES950	Wright-Giemsa Stain, 16 oz	
ES921	Wright-Giemsa Stain, 32 oz	12 per Case
ES922	Wright-Giemsa Stain, 2.5 gallon cube w/ Spigot	1 Cubitainer
ES923	Wright-Giemsa Stain, Gallon	1 per Case
ES924	Reticulocyte Stain, 4 oz	1 per Case
ES849	Reticulocyte Stain, 16 oz	1 per Case
ES925	May-Grunwald Stain, 32 oz	1 per Case
ES926	Tetrachrome Blood Stain, 32 oz	1 per Case
ES927	6.6 pH Phosphate Buffers, Gallon	4 per Case
ES928	7.2 pH Phosphate Buffers, Gallon	4 per Case
ES928D	7.15 pH Phosphate Buffer Powder, 4.4 g per Pack	12 per Case
ES929	Jenner Stain, 32 oz	1 per Case
ES930	Turk Fluid, 4 oz	1 per Case
ES931	Turk Fluid, 16 oz	1 per Case
ES932	Turk Fluid, 32 oz	1 per Case
ES933	Copper Sulfate SG 1.053, 16 oz	1 per Case
ES934	Copper Sulfate SG 1.053, 32 oz	1 per Case
ES935	Copper Sulfate SG 1.053, Gallon	1 per Case
ES852	Eosinophil Stain (Hansel), 4 oz	1 per Case
ES936	Eosinophil Stain (Hansel), 16 oz	1 per Case
ES937	Eosinophil Stain (Hansel), Gallon	1 per Case
ES938	Wright Stain Fixative, Gallon	4 per Case
ES939	Sternheimer Malbin Stain, 30 ml	1 per Case
ES940	Sternheimer Malbin Stain, 15 ml	1 per Case
ES940-2	Sternheimer Malbin Stain, 2 oz	1 per Case
ES940-4	Sternheimer Malbin Stain, 4 oz	1 per Case
ES941	Solution A, Rinse (Wescor), 16 oz	12 per Case
ES942	Solution A, Rinse (Wescor), Gallon	4 per Case
ES943	Solution B, Thiazine, 16 oz	12 per Case
ES944	Solution B, Thiazine, Gallon	4 per Case
ES945	Solution C, Eosin, 16 oz	12 per Case
ES946	Solution D, Fixative, 16 oz	12 per Case
ES947	Solution C, Eosin, Gallon	4 per Case
ES948	Solution D, Fixative, Gallon	4 per Case

For Additional
Products Please
Contact:

