



Manufacturing Chemists Since 1953



The Original, Patented,
Single Solution Hematology
Stains for Blood Smears



Product Code 210 946 mL (32 fl. oz.)
CAMCO eCAMCO.com CAMCO

CAMCO QUIK STAIN®

The Original Single Solution Stain
Patent Number 3670072

**BUFFERED DIFFERENTIAL
WRIGHT STAIN**

For Quick Staining of Blood Smears
For *in vitro* diagnostic use

ACTIVE INGREDIENTS
Methanol, CAS 67-56-1.....89% by weight
Wright Stain* certified, CAS 68988-92-1.....< 1% by weight

NONREACTIVE INGREDIENTS
Alcohol Soluble Buffers Solubilizing and Stabilizing Agents
*A Polychrome stain prepared according to Wright Remington:
Practice of Pharmacy - 11th Edition, 1956

- DIRECTIONS**
- 1) Prepare blood smear on slide.
 - 2) Dip slide in stain for 10 seconds.
 - 3) Dip slide in distilled water (pH 6-7) for 20 seconds or more for darker staining.
 - 4) Air dry.

Made in U.S.A. Lot No.:
Exp. Date:



Product Code 211 946 mL (32 fl. oz.)
CAMCO eCAMCO.com CAMCO

CAMCO QUIK STAIN® II

Portions of this product are covered by
Patent Number 3670072

**BUFFERED DIFFERENTIAL
WRIGHT-GIEMSA STAIN**

For Quick Staining of Blood Smears
For *in vitro* diagnostic use

ACTIVE INGREDIENTS
Methanol, CAS 67-56-1.....89% by weight
Wright - Giemsa Stains, certified.....< 1% by weight

NONREACTIVE INGREDIENTS
Alcohol Soluble Buffers Solubilizing and Stabilizing Agents

- DIRECTIONS**
- 1) Prepare blood smear on slide.
 - 2) Dip slide in stain for 10 seconds.
 - 3) Dip slide in distilled water (pH 6-7) for 20 seconds or more for darker staining.
 - 4) Air dry.

Made in U.S.A. Lot No.:
Exp. Date:



www.ecamco.com

Made and Printed in the U.S.A.

CAMCO® QUIK STAINS

Traditional Wright & Wright-Giemsa Stains



For *In Vitro* Diagnostic Use

- *State of the Art Manual Staining System* • *Process Completed in 30 Seconds* • *Fastest & Most Reliable Differential Stains* •

Buffered Differential Stains Used in the Staining of Blood Smears for Hematological Study.

210, CAMCO QUIK STAIN® Wright Stain - Traditional Blue Coloration.

211, CAMCO QUIK STAIN® II Wright-Giemsa Stain - Traditional Blue-Red Coloration with Additional Red Highlights.

One easy to use solution is all that is required for manual staining techniques. Both products incorporate a buffer into the stain solution eliminating many additional steps. Provides quick differential staining of blood smears in just 30 seconds. These products are great for a backup system in your lab or when a STAT result is necessary. These stains should be used with distilled water (pH 6-7) as the rinse.

Available in the following sizes

210	32 fl. oz. / 946 mL	Bottle
211	32 fl. oz. / 946 mL	Bottle

(Free samples available upon request)

Available from your laboratory supply distributor or directly from:

Cambridge Diagnostic Products, Inc.
6880 NW 17th Avenue
Fort Lauderdale, FL 33309

For additional information:
techinfo@ecamco.com
954.971.4040 or 800.525.6262
www.ecamco.com



Manufacturing Chemists Since 1953



www.ecamco.com

Made and Printed in the U.S.A.