



3-Stain Dip Kit™

SOLUTION A

SOLUTION A

- #FX2112 500ML, Solution A
- #FX2111 1000ML, Solution A
- #FX2110 1 GAL (3.8L), Solution A

3 STAIN DIP KIT™

- #FX1089 500ML KIT - Solutions A-C
- #FX1088 1000ML KIT - Solutions A-C
- #FX1087 1 GAL (3.8L) KIT - Solutions A-C

For In Vitro Diagnostics Use

Date Received: _____ Date Opened: _____

3-Stain Dip Kit™ is formulated to stain air-dried peripheral blood smears, FNA's, cytospins and tissue imprints quickly and precisely. It is also superb for air-dried tissue and lymph node imprints. It can also be used for rapid assessment of adequacy of fine needle aspirate preparations. Leukocytes show excellent nuclear and cytoplasmic staining. Blasts display distinct nuclear detail with pale blue nucleoli. Immature granulocytes show bright azureophilic granules. Erythrocytes are orange-red. A versatile and rapid Romanowsky stain for a variety of cell preparations, 3-Stain Dip Kit™ is also useful for tissue imprints and cytospin preparations. Neoplastic cells generally show dark purple nucleochromatin with light blue nucleoli.



HAZARD

HAZARD STATEMENTS

Causes skin and serious eye irritation. Causes damage to organs (respiratory system). May cause damage to organs (liver) through prolonged or repeated exposure. Highly flammable liquid and vapor.

PRECAUTIONARY STATEMENTS - PREVENTION

Wash body thoroughly after handling. Wear protective gloves. Wear eye and face protection. Do not breathe dust, vapors. Do not eat, drink, or smoke when using this product. Keep away from heat sources and open flame. No smoking. Keep container tightly closed. Ground/bond container and receiving equipment. Use explosion-proof electrical, ventilating, lighting and equipment. Use only non-sparking tools. Take precautionary measures against static discharge.

PRECAUTIONARY STATEMENTS - RESPONSE

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue Rinsing. If eye irritation persists: get medical attention. If exposed or concerned: call a doctor. Call a doctor if you feel unwell.

IF ON SKIN: Wash with plenty of water. Specific treatment, see first aid section on SDS. If skin irritation or rash occurs: get medical attention. Take off immediately all contaminated clothing and wash it before reuse.

IN CASE OF FIRE: Use CO₂, dry chemical, or foam for extinction.

STORAGE & DISPOSAL

Store locked up. Store in a well-ventilated place. Keep cool. Dispose of contents/container to an approved waste disposal plant.

NOTICE: Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300



4300 Emperor Blvd - 400 Durham, NC 27703

Tel: 1-877-846-5393 Fax: 1-877-817-1716

www.cancerdiagnostics.com

Made in USA



3-Stain Dip Kit™

SOLUTION B

SOLUTION B

- #FX2115 500ML, Solution B
- #FX2114 1000ML, Solution B
- #FX2113 1 GAL (3.8L), Solution B

3 STAIN DIP KIT™

- #FX1089 500ML KIT - Solutions A-C
- #FX1088 1000ML KIT - Solutions A-C
- #FX1087 1 GAL (3.8L) KIT - Solutions A-C

For In Vitro Diagnostics Use

Date Received: _____ Date Opened: _____

3-Stain Dip Kit™ is formulated to stain air-dried peripheral blood smears, FNA's, cytopspins and tissue imprints quickly and precisely. Is also superb for air-dried tissue and lymph node imprints. It can also be used for rapid assessment of adequacy of fine needle aspirate preparations. Leukocytes show excellent nuclear and cytoplasmic staining. Blasts display distinct nuclear detail with pale blue nucleoli. Immature granulocytes show bright azureophilic granules. Erythrocytes are orange-red. A versatile and rapid Romanowsky stain for a variety of cell preparations, 3-Stain Dip Kit™ is also useful for tissue imprints and cytopsin preparations. Neoplastic cells generally show dark purple nucleochromatin with light blue nucleoli.



NON HAZARDOUS CHEMICAL

FIRST AID -

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: get medical advice/attention.

IF ON SKIN: Remove/Take off immediately all contaminated clothing and wash it before reuse. Rinse skin with water/shower. If skin irritation occurs: get medical advice/attention. Call a POISON CENTER or doctor/physician if you feel unwell.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.

IN CASE OF FIRE: Use CO₂, dry chemical, or foam for extinction.

STORAGE & DISPOSAL -

Store locked up in a well ventilated place. Keep container tightly closed. Dispose of contents/container to an approved waste disposal plant.

NOTICE: Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300



CANCER
DIAGNOSTICS INC.

4300 Emperor Blvd - 400 Durham, NC 27703

Tel: 1-877-846-5393 Fax: 1-877-817-1716

www.cancerdiagnostics.com

Made in USA



3-Stain Dip Kit™

SOLUTION B

SOLUTION B

- #FX2115 500ML, Solution B
- #FX2114 1000ML, Solution B
- #FX2113 1 GAL (3.8L), Solution B

3 STAIN DIP KIT™

- #FX1089 500ML KIT - Solutions A-C
- #FX1088 1000ML KIT - Solutions A-C
- #FX1087 1 GAL (3.8L) KIT - Solutions A-C

For In Vitro Diagnostics Use

Date Received: _____ Date Opened: _____

3-Stain Dip Kit™ is formulated to stain air-dried peripheral blood smears, FNA's, cytopspins and tissue imprints quickly and precisely. It is also superb for air-dried tissue and lymph node imprints. It can also be used for rapid assessment of adequacy of fine needle aspirate preparations. Leukocytes show excellent nuclear and cytoplasmic staining. Blasts display distinct nuclear detail with pale blue nucleoli. Immature granulocytes show bright azureophilic granules. Erythrocytes are orange-red. A versatile and rapid Romanowsky stain for a variety of cell preparations, 3-Stain Dip Kit™ is also useful for tissue imprints and cytopsin preparations. Neoplastic cells generally show dark purple nucleochromatin with light blue nucleoli.



NON HAZARDOUS CHEMICAL

FIRST AID -

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: get medical advice/attention.

IF ON SKIN: Remove/Take off immediately all contaminated clothing and wash it before reuse. Rinse skin with water/shower. If skin irritation occurs: get medical advice/attention. Call a POISON CENTER or doctor/physician if you feel unwell.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.

IN CASE OF FIRE: Use CO₂, dry chemical, or foam for extinction.

STORAGE & DISPOSAL -

Store locked up in a well ventilated place. Keep container tightly closed. Dispose of contents/container to an approved waste disposal plant.

NOTICE: Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300



CANCER
DIAGNOSTICS INC.

4300 Emperor Blvd - 400 Durham, NC 27703

Tel: 1-877-846-5393 Fax: 1-877-817-1716

www.cancerdiagnostics.com

Made in USA



3-Stain Dip Kit™

SOLUTION C

SOLUTION C

- #FX2118 500ML, Solution C
- #FX2117 1000ML, Solution C
- #FX2116 1 GAL (3.8L), Solution C

3 STAIN DIP KIT™

- #FX1089 500ML KIT - Solutions A-C
- #FX1088 1000ML KIT - Solutions A-C
- #FX1087 1 GAL (3.8L) KIT - Solutions A-C

For In Vitro Diagnostics Use

Date Received: _____ Date Opened: _____

3-Stain Dip Kit™ is formulated to stain air-dried peripheral blood smears, FNA's, cytopspins and tissue imprints quickly and precisely. Is also superb for air-dried tissue and lymph node imprints. It can also be used for rapid assessment of adequacy of fine needle aspirate preparations. Leukocytes show excellent nuclear and cytoplasmic staining. Blasts display distinct nuclear detail with pale blue nucleoli. Immature granulocytes show bright azureophilic granules. Erythrocytes are orange-red. A versatile and rapid Romanowsky stain for a variety of cell preparations, 3-Stain Dip Kit™ is also useful for tissue imprints and cytopsin preparations. Neoplastic cells generally show dark purple nucleochromatin with light blue nucleoli.



NON HAZARDOUS CHEMICAL

FIRST AID -

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: get medical advice/attention.

IF ON SKIN: Remove/Take off immediately all contaminated clothing and wash it before reuse. Rinse skin with water/shower. If skin irritation occurs: get medical advice/attention. Call a POISON CENTER or doctor/physician if you feel unwell.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting.

IN CASE OF FIRE: Use CO₂, dry chemical, or foam for extinction.

STORAGE & DISPOSAL -

Store locked up in a well ventilated place. Keep container tightly closed. Dispose of contents/container to an approved waste disposal plant.

NOTICE: Read Safety Data Sheet for additional information.

EMERGENCY CONTACT: Chemtrec 1-800-424-9300



CANCER
DIAGNOSTICS INC.

4300 Emperor Blvd - 400 Durham, NC 27703

Tel: 1-877-846-5393 Fax: 1-877-817-1716

www.cancerdiagnostics.com

Made in USA