

Revised March 2022

## **Picric Acid Informational Memo**

## **NEWCOMER SUPPLY PRODUCTS CONTAINING PICRIC ACID:**

Bouin Fluid	Part 1020
Hollande Fixative	Part 1208
Picric Acid-Acetone 0.1%	Part 1335
Picric Acid-Acetone 0.05%	Part 1335
Picric Acid, Saturated Aqueous	Part 1336
Picric Acid, Saturated Alcoholic	Part 1337
Van Gieson Stain	Part 1404
Zamboni Fixative	Part 1459
Colloidal Iron, Muller-Mowry Stain Kit (Soln F)	Part 9110
Elastic, Verhoeff Stain Kit (Soln E)	Part 9116
Gram, Brown-Hopps Stain Kit (Soln E)	Part 9124
Trichrome, Gomori One-Step, Fast Green Stain Kit (Soln A)	Part 9175
Trichrome, Gomori One-Step, Aniline Blue Stain Kit (Soln A)	Part 9176
Trichrome, Masson, Aniline Blue Stain Kit (Soln A)	Part 9179
Trichrome, Masson, Fast Green Stain Kit (Soln A)	Part 9180

## **APPLICATION:**

Picric Acid, also known as 2,4,6-Trinitrophenol, Carbazotic Acid, Phenol Trinitrate and Picronitric Acid, is used in tissue fixative solutions and is a component of several special stain procedures.

Picric Acid is safely handled when hydrated and maintained and stored in at least a 30% aqueous solution. A potential explosion hazard occurs when Picric Acid is in a dehydrated or dry form, when it is heated or when in contact with metals or metallic salts.

- Avoid disposing Picric Acid solutions down the drain or sanitary sewer.
- Collect Picric Acid waste solutions in an appropriate and specifically labeled leak-proof container for proper disposal.
  - a. Do not use metal containers.
  - b. Do not use containers with a metal cap or lid.
- Thoroughly wash all Picric Acid fixed tissues (Bouin Fluid and Hollande Fixative) before placing on a tissue processor to avoid any residual Picric Acid entering the processing system.
  - Recommendation: Extended washing of tissue in running tap water followed by 15-minute minimum wash in 70% ethyl alcohol (Part 10844).

Picric Acid is considered a toxic health hazard and all personal protection precautions should be implemented when handling. Safety risks associated with Picric Acid are outlined in the product SDS and should be evaluated by the user.

Dispose of Picric Acid solutions in a safe manner to comply with local, state and federal regulations.

## **REFERENCES:**

- Dapson, Janet Crookham, and Richard Dapson. Hazardous Materials in the Histopathology Laboratory: Regulations, Risks, Handling, and Disposal. 4th ed. Battle Creek, MI: Anatech, 2005.
- 2. <a href="https://ehs.wisc.edu/wp-">https://ehs.wisc.edu/wp-</a>
- content/uploads/sites/1408/2020/08/CHM-GUI-006-NEW.pdf
- 3. http://nj.gov/health/eoh/rtkweb/documents/fs/1946.pdf