











Institutional **Bind-It**TM Radioactive Decontaminants

**SAFE, GENTLE AND EFFECTIVE REMOVAL OF
TC99M, RADIOIODINE AND OTHER NUCLEAR
MEDICINE ISOTOPES**



Eliminate Radioactive Contamination

-  Highly effective at removing Tc99m, I131, I125, I123 and other isotopes
-  Pleasantly scented
-  Decontaminates fume hoods
-  Safe for use on syringe shields; will NOT cloud leaded glass
-  Non-corrosive; safe on delicate detectors, probes & survey meters
-  Clean washrooms, bench tops, fume hoods, floors—most surfaces
-  Extremely effective on I131; clean isolation rooms & patient “accidents”
-  Will not stain lab coats and clothing
-  Bind-itTM Hand Soap is ideal for accidental skin contamination
-  Economical, a little goes a long way



Made with Pride in the U.S.A

Since 1983, LTI has been designing, building and supporting nuclear counting instrumentation. Our Genesys™ RIA gamma counters have been the industries' "Gold Standard" for many years. Our Wiper™ and Multi-Wiper™ well counters have set a precedence for performance and economy in nuclear medicine. With over 300 field service technicians in the United States, we have the best support staff in the industry.

Bind-it™ Decontaminant

Bind-It™ Decontamination Fluid is the safe, gentle, yet highly effective way to remove Tc99m, radioactive iodine and other common nuclear medicine isotopes. The unique formula binds the isotopes and suspends them in solution so that they can be easily wiped away.

Bind-It™ Decontamination Fluid is safe for use on delicate well counter detectors, thyroid probes, survey meters and gamma camera heads.

The Bind-It™ products consist of a concentrated cleaner, ready-to-use spray and hand soap designed for commonly used medical isotopes.

Bind-It™ is available in convenient 8 and 32 fluid ounce sizes. When diluted, the 32oz can makes up to 5 gallons of cleaner. It is also available in premixed 32 fluid ounce spray bottles.

Thyroid Ablation Patients/I131 Treatment

If you have an isolation room in your facility, you know how difficult it can be to decontaminate. Bind-It™ is ideal for this purpose. Nothing works better at removing radioiodine. Adding Bind-It™ hand soap to the patient's washroom sink and shower will aid in reducing room contamination caused by skin contact.

For patients going home after Thyroid procedures, we offer Bind-It™ Care Packs. Care Packs provide a complete system to help minimize home contamination and help avoid contact and possible internal uptake by family and children. Complete instructions and guidelines are included.



Hand Soap

Bind-It™ hand soap uses the same active ingredients as Bind-It™, but in a gentle hand soap. Its strong attraction binds the isotope and suspends it in solution so that it "lifts" dirt and residual isotopes off skin to be rinsed away.

Gentle enough for routine use, it can replace your regular hand soap while giving an extra measure of protection from contamination.

Bind-It™ hand soap is available in convenient 8 fluid ounce pump bottles.

Our Bind-It™ decontamination products have been trusted for more than 20 years to effectively remove radioiodine contamination.

Now, Bind-It™ has been enhanced to be even more effective at removing commonly used medical isotopes - without the harsh side-effects of bad odors, clouded glass or corroded detectors.

Enjoy the new freedom of safely decontaminating without wrinkled noses, complaints or protests because of bad smells or ruined syringe shields.

Ordering Information

LT1004 - Bind-It™ Concentrate 8oz

LT1045 - Bind-It™ Concentrate 32oz

LT1046 - Bind-It™ Hand Soap 8oz

LT1007 - Bind-It™ Hand Soap 32oz

LT1030 - Bind-It™ Ready-to-Use 32oz



43W900 Route 64

Maple Park, IL 60151

800.542.1123 630.365.1000

630.365.9687 Fax

www.labtechinc.com

sales@labtechinc.com

MADE IN THE USA