

May 7th, 2026

TO: Our Valued Customers and Distribution Partners
RE: Product Identity Confirmation — S4FE-D® and Bind-It™

To whom it may concern,

This letter confirms that S4FE-D® and Bind-It™ are the same product under two brand names. The two designations refer to one identical chemistry, manufactured in the same facility by the same process under the same lot-by-lot quality control program at Laboratory Technologies, Inc. in Elburn, Illinois, USA.

This identity is documented in plain sight on the product's own label — which bears the legend "Powered by Bind-It™" and identifies the formulation as the "proprietary Bind-It™ Decontaminant Formula" — and is reaffirmed on the product's Safety Data Sheet, Section 1: "Chemical Name / Synonyms: Bind-It." The SDS is available from us directly or from the LTI website.

The two brand names exist because of a deliberate strategic decision. Bind-It™ is the original product name, introduced in the late 1980s after we watched harsh laboratory cleaners dissolve the aluminum housings that shield the NaI(Tl) crystals inside our customers' gamma counters — destroying detectors. Bind-It was formulated to clean radioactive iodine and other contamination effectively without attacking aluminum or other detector-housing metals. It has been the trusted choice in nuclear medicine departments and radiopharmacies internationally for more than three decades, and our distribution partners in the United Kingdom continue to label the product under the Bind-It™ name in their territory because of the brand recognition they have built.

S4FE-D® is the same product under a broader umbrella brand, introduced to serve markets beyond nuclear medicine — chemotherapy and cytotoxic spill cleanup, biological decontamination, hospital incident and exposure response, civil defense and emergency response, veterinary and clinical research, and industrial decontamination. The S4FE-D® brand allowed us to package proven chemistry for these expanded use cases without confusing the established Bind-It™ market. The same chemistry that protects gamma counter housings — non-reactive with aluminum, anodized surfaces, and the bonded substrates common in medical instrumentation — works equally well on the painted, stainless, vinyl, and laminate surfaces typical of hospital environments.

Customers who receive S4FE-D®-labeled product when expecting Bind-It™ (or vice versa) have received exactly the product they ordered. Both meet the same specification, undergo the same release testing, and carry the same shelf life — no difference in formulation, performance, regulatory profile, or fitness for use.

Additional documentation, certificates of analysis, and technical support are available on request via the contact information above or sales@labtechinc.com.

Sincerely,

Jeffrey Oesterlin
President
Laboratory Technologies, Inc.