

Product Safety Consulting Earns ANAB/ILAC Accreditation

New accreditation delivers globally accepted test data, eliminating redundant testing for manufacturers.

BENSENVILLE, IL, UNITED STATES, November 21, 2025 /EINPresswire.com/ -- [Product Safety Consulting, Inc. \(PSC\)](#) has received [ANAB accreditation](#) to ISO/IEC 17025:2017, giving manufacturers access to globally accepted safety test data and streamlining the path to international market entry.

While the accreditation covers four major standards:

- IEC 62368-1 (Audio/video, information and communication technology equipment)
- IEC 61010-1 (Safety requirements for electrical equipment for measurement, control, and laboratory use)
- IEC 60335-1 (Household and similar electrical appliances)
- IEC 60335-2-52 (Particular requirements for oral hygiene appliances)

—the story behind it reflects PSC’s broader mission: strengthening the support it provides to manufacturers across global markets.

The spark that struck this major milestone came by way of PSC’s long-standing partnership with Colgate-Palmolive. As Colgate expanded its line of oral hygiene appliances, it needed a laboratory whose results would be recognized worldwide. PSC responded by pursuing accreditation to IEC 60335-2-52, investing in new capabilities so Colgate could accelerate product launches without navigating redundant testing requirements.

“That’s really what this accreditation is about,” said John Allen, PSC’s laboratory representative. “Helping clients move faster and with confidence. Our test data is now



accepted in over 100 economies, which means less re-testing, lower costs, and a clearer path to global compliance.”

ANAB operates under the ILAC Mutual Recognition Arrangement, ensuring test data from accredited labs is accepted internationally. For manufacturers in electronics, lab equipment, and household appliances, PSC’s newly accredited status means more efficient safety evaluations across electrical, mechanical, thermal, and fire hazards.

The achievement formalizes what PSC has practiced for years: a commitment to technical rigor, responsive partnership, and enabling clients, from established global brands to emerging innovators, in order to bring safe products to market worldwide.

For more information, visit www.productsafetyinc.com or call 630-238-0188.

Media Contact: John Allen Product Safety Consulting, Inc.
630-238-0188

info@productsafetyinc.com



John Allen - President and CEO
of Product Safety Consulting

About ANAB The ANSI National Accreditation Board (ANAB) is the largest accreditation body in North America, providing third-party attestation that an organization operates in accordance with international standards. ANAB is a signatory to the ILAC mutual recognition arrangement, enabling test data from ANAB-accredited laboratories to be accepted worldwide.



Helping clients move faster and with confidence. Our test data is now accepted in over 100 economies, which means less re-testing, lower costs, and a clearer path to global compliance.”

*John Allen, President and CEO
of Product Safety Consulting.*

About Product Safety Consulting, Inc. Product Safety Consulting, Inc., located in Bensenville, Illinois, provides product safety [testing and compliance services](#) for manufacturers across multiple industries. The company holds ANAB accreditation to ISO/IEC 17025:2017

for testing to IEC 62368-1, IEC 61010-1, IEC 60335-1, and IEC 60335-2-52 standards. For more information, visit www.productsafetyinc.com or call 630-238-0188.

John Allen
Product Safety Consulting, Inc.
877.804.3066
[email us here](#)
Visit us on social media:
[LinkedIn](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/869314092>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.