

IC2 Product Testing WG Subgroup - Technical Aspects of PFAS Notes | Thursday, January 8th, 2026 at 12-1 pm PT/3-4 pm ET

Participants (9): Mikalah Bailey, Andre Algazi, Ivan Titaley, Chinwendu Ozoh, Karna Holquist, Kelleigh Wasser, Sarah Briggs, Mui Koltunov, Michael Zahn

Roundtable: Deep Dive Into Product Studies & Results

- NYSP2I Institutional Floor Cleaning: Polishes, Strippers, General Cleaners
 - Investigative/exploratory testing to figure out what was causing elevated PFAS levels in water discharges
 - The process of purchasing and testing lasted for about a year. Some products were pulled off of the market, like 3M products for example.
 - Contracted with Eurofins and followed EPA Method 537
 - None of the containers came back with detectable results. Out of the 12 containers, one came back with a low result.
 - All liquid products came back positive
 - Some products had to be diluted, 1:10
 - Hoping to finalize results by Spring
- MPCA PFAS in Food Packaging
 - Pre-compliance testing included TF by CIC and extractable organic fluorine by CIC. Extractable didn't yield as much info as TF. TF and Inorganic Fluorine yielded better results.
 - Contracted with two labs one using bond combustion and ISE, and the other bond combustion and IC
 - Samples included paper and plastic products
 - Have contracted with 5 labs so far and provide historical data because based on testing methods or labs used, the products come back with varying results.

Topics for future meetings:

- Varying lab test results